

June 25, 2004

State of Utah
Division of Oil, Gas & Mining
Attn: Diana Whitney
1594 West North Temple - Suite 1210
P.O. Box 145801
Salt Lake City, Utah 84114-5801

RE: Applications for Permit to Drill: Entire State Section 16, T9S R18E.

Dear Diana:

Enclosed find APD's on the above referenced wells. When these APD's are received, please contact Brad Mecham to set up a State On-Site. If you have any questions, feel free to give either Brad or myself a call.

Sincerely,

Mandie Crozier

Regulatory Specialist

mc

enclosures

RECEIVED

JUN 2 8 2004

DIV. OF OIL, GAS & MINING

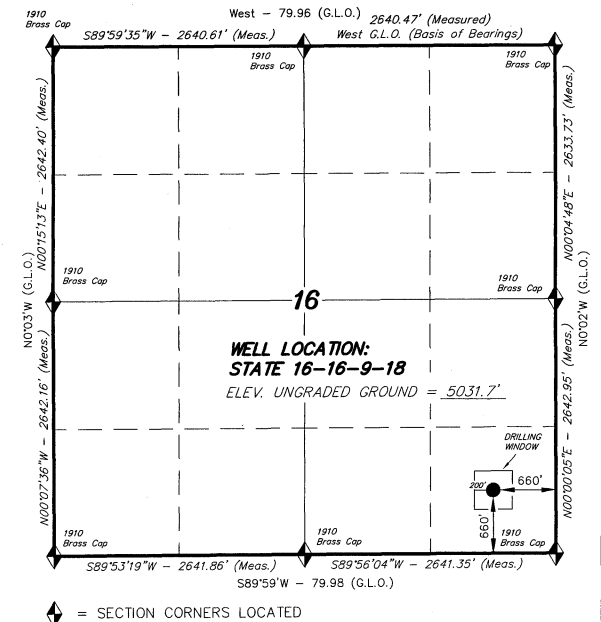
STATE OF UTAH

0 0 1 DIVISION OF OIL, GAS AND MINING					LEASE DESIGNATION AND SERIAL NO. ML-48378 6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
APPLICATION	FOR PERMIT T	O DRI	LL, DEEPEN				N/A	AINAN ADD I AID AGE
1a. TYPE OF WORK DRILL X DEEPEN					7. UNIT AGREEMEN	T NAME		
OIL X GA	AS OT	HER	SINGLE ZONE X	MULTII ZONE	PLE]	8. FARM OR LEASE N/A	NAME .
2. NAME OF OPERATOR	Yamnanı					-	9. WELL NO.	#17.17.0.10
Inland Production C ADDRESS AND TELEPHONE				· · · · · · · · · · · · · · · · ·			10. FIELD AND POOR	#16-16-9-18 LOR WILDCAT
Route #3 Box 3630,					5) 646-3721			Mile Flat
4. LOCATION OF WELL (FO At Surface SI At proposed Producing Zone	OTAGE) E/SE 660' FSL	660' FE	L 594455 X 4430958	c 40 Y -11	. 02542 19. 8907.	3	SE/SE Sec. 16, T9S,	TOWNSHIP, RANGE, MERIDIAN:
4. DISTANCE IN MILES AND D					•		12. County	13. STATE
Approximately 20.5			T				Uintah	UT
5. DISTANCE FROM PROPOSEI OR LEASE LINE, FT.(Also to 1	nearest drlg. unit line, if any)	ROPERTY	16. NO. OF ACRES IN LEAS	SE	17. NO. OF ACRES		D TO THIS WELL	
Approx. 660' f/lse lir 18. distance from proposei	LOCATION* TO NEAREST W		640.00 19. PROPOSED DEPTH		40 20. rotary or c		OLS	
DRILLING, COMPLETED, OR Approximately	APPLIED FOR ON THIS LEAS: 17 1320'	e, ft.	6500'		Rota	towy		
21. ELEVATIONS (Show whether)			1 0300		Nota	22. APPROX. DATE WORK WILL START*		
5032' GL						1	uarter 2005	
3. PROPOSEI	CASING AND	CEM	ENTING PROC	GRAM				
IZE OF HOLE	SIZE OF CASING	WEIGHT/	FOOT	SETTING	DEPTH	QUANTI	TY OF CEMENT	
12 1/4	8 5/8	24#		290'			x +/- 10%	
7 7/8	5 1/2	15.5#	<u> </u>	TD				by 450 sx tail
		L			 .	See D	etail Below	
ubsurface locations and measure. The actual cement of the surface PIPE - 1.5	red and true vertical depths. G volumes will be calc 55 sx Class G Cemer	ive blowout p culated o	reventer program, if any. ff of the open hole	e logs, pl	lus 15% exc Cello-flake			n directionally, give pertinent data
L ONG STRING - Le		Cement Sodium M	+ 31bs/sk BA-90 + Metasilicate	3% KCl			Flake + 2 lbs/sk	x Kol Seal +
	il: 50-50 Poz-Class		-				ntonite + .3% S	odium Metasilicate
W	eight: 14.2 PPG	YIELD	: 1.59 Cu Ft/sk 1	H2O Re	q: 7.88 gal/s	sk		
24. Name & Signature Mandie	Crozier	nje	7 Title: Regulatory	y Specia	list	Date:	6/25	/ 04
(This space for State use only)								
API Number Assigned:	13-047-35827							
Assigned.	<u> </u>	 -	Utah Oil, Ga		on of	The second second second		RECEIVED
			Date: 08	BX-	MIII	-		JUN 2 8 2004

*See Instructions On Reverse Side

DIV. OF OIL, GAS & MINING

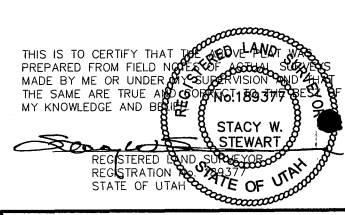
T9S, R18E, S.L.B.&M.



BASIS OF ELEV: U.S.G.S. 7-1/2 min QUAD (PARIETTE DRAW SW)

INLAND PRODUCTION COMPANY

WELL LOCATION, STATE 16-16-9-18, LOCATED AS SHOWN IN THE SE 1/4 SE 1/4 OF SECTION 16, T9S, R18E, S.L.B.&M. UINTAH COUNTY, UTAH.



TRI STATE LAND SURVEYING & CONSULTING

180 NORTH VERNAL AVE. - VERNAL, UTAH 84078 (435) 781-2501

SCALE: 1" = 1000'	SURVEYED BY: K.G.S.
DATE: 4-30-04	DRAWN BY: F.T.M.
NOTES:	FILE #

From:

Diana Whitney

PER ED BONNER 8/4

Westport O&G Co	43-047-35788	State 920-360 HOLD	
Westport O&G Co	43-047-35789	State 1022-20 HOLD	
Westport O&G Co	43-007-30966	N Bench St 24-18	OK TO GO
EOG Resources	43-047-35806	STATE 1-16 HOLD	
Westport O&G Co	43-047-35810	STATE 1022-36E	OK TO GO
Inland Production	43-047-35811	STATE 1-16-9-18	OK TO GO
Inland Production	43-047-35812	STATE 2-16-9-19	OK TO GO
Inland Production	43-047-35813	STATE 3-16-9-20	OK TO GO
Inland Production	43-047-35814	STATE 4-16-9-21	OK TO GO
Inland Production	43-047-35815	STATE 5-16-9-22	OK TO GO
Inland Production	43-047-35816	STATE 6-16-9-23	OK TO GO
Inland Production	43-047-35817	STATE 7-16-9-24	HOLD
Inland Production	43-047-35818	STATE 8-16-9-25	OK TO GO
Inland Production	43-047-35819	STATE 9-16-9-26	OK TO GO
Inland Production	43-047-35820	STATE 10-16-9-27	OK TO GO
Inland Production	43-047-35822	STATE 11-16-9-28	OK TO GO
Inland Production	43-047-35823	STATE 12-16-9-29	OK TO GO
Inland Production	43-047-35824	STATE 13-16-9-30	OK TO GO
Inland Production	43-047-35825	STATE 14-16-9-31	HOLD
Inland Production	43-047-35826	STATE 15-16-9-32	OK TO GO
Inland Production	<u>43-047-35827</u>	STATE 16-16-9-35 16	OK TO GO
CDX Rockies LLC	43-047-35828	St. Atchee 36-12-25 #1	OK TO GO
EOG Resources	43-013-32594	Pete's Wash 2-32 HO	
MSC Exploration 43-	-019-31402	Cactus Rise MSC 2-1	
Merrion O&G Corp	43-015-30557	Fuzzball 1 OK TO GC)
QEP Uinta Basin Inc	43-047-35684	CWU 4MU-32-8-24 HC	OLD
Westport O&G Co	43-047-35657	NBU 922-31I OK TO C	30
Dominion Expl 43-047			
Dominion Expl 43-047	-35613 LCU 12	2-36F HOLD	
EOG Resources	43-047-35203	CWU 853-32 HOLD	
EOG Resources	43-047-35200		
Chevron Usa Inc.	43-015-30609	State of Utah HH 23-16	6 HOLD

INLAND PRODUCTION COMPANY STATE #16-16-9-18 SE/SE SECTION 16, T9S, R18E UINTAH COUNTY, UTAH

TEN POINT DRILLING PROGRAM

1. **GEOLOGIC SURFACE FORMATION:**

Uinta formation of Upper Eocene Age

2. <u>ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:</u>

Uinta 0-1700' Green River 1700' Wasatch 6500'

3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS:

Green River Formation 1700' - 6500' - Oil

4. **PROPOSED CASING PROGRAM:**

Surface Casing: 8-5/8" J-55 24# w/ST&C collars; set at 290' (New) Production Casing:5-1/2" J-55, 15.5# w/LT&C collars; set at TD (New or used, inspected).

5. <u>MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:</u>

The operator's minimum specifications for pressure control equipment are as follows:

An 8" Double Ram Hydraulic unit with a closing unit will be utilized. Function test of BOP's will be check daily.

Refer to Exhibit C for a diagram of BOP equipment that will be used on this well.

6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATION MUDS:

The well will be drilled with air mist system to 3200', then from 3200' +/- to TD a fresh water/polymer system will be utilized. If necessary, to control formation fluids, the system will be weighted with the addition of bentonite gel, and if conditions warrant, barite. This fresh water system typically will contain Total Dissolved Solids (TDS) of less than 3000 PPM. Neither potassium chloride nor chromates will be utilized in the fluid system. The anticipated mud weight is 8.4 ppg and weighted as necessary for gas control.

AIR DRILLING

In the event that the proposed location is to be "Air Drilled", Inland requests a variance to regulations requiring a straight run blooie line. Inland proposes that the flowline will contain two (2) 90-degree turns. Inland also requests a variance to regulations requiring an automatic igniter or continuous pilot light on the blooie line. Inland requests authorization to ignite as needed, and the flowline at 80'.

Inland Production Company requests that the spark arrest, exhaust, or water cooled exhaust be waived under the Special Drilling Operations of Onshore Order #2.

Ten Point Well Program & Thirteen Point Well Program Page 2 of 7

MUD PROGRAM

MUD TYPE

Surface – 3200' 3200' – TD' fresh water or air/mist system fresh water system

From surface to \pm 3200 feet will be drilled with either fresh water or an air/mist system, depending on the drilling contractor's preference. From about 3200 feet, or in the case of the air/mist system when hole conditions dictate, to TD, a fresh water system will be utilized. Clay inhibition and hole stability will be achieved with a KCL substitute additive. This fresh water system will typically contain Total Dissolved Solids (TDS) of less than 3000 PPM. Anticipated mud weight is 8.4 lbs/gal. If necessary to control formation fluids or pressure, the system will be weighted with the addition of bentonite gel, and if pressure conditions warrant, with barite. No chromate additives will be used in the mud system.

7. <u>AUXILIARY SAFETY EQUIPMENT TO BE USED</u>:

Auxiliary safety equipment will be a Kelly Cock, bit float, and a TIW valve with drill pipe threads.

8. TESTING, LOGGING AND CORING PROGRAMS:

The logging program will consist of a Dual Induction, Gamma Ray and Caliper log from TD to base of surface casing @ 290' +/-, and a Compensated Neutron-Formation Density Log from TD to 3500' +-. A cement bond log will be run from PBTD to cement top. No drill stem testing or coring is planned for this well.

9. ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE:

The anticipated maximum bottom hole pressure is 2000 psi. It is not anticipated that abnormal temperatures will be encountered; or that any other abnormal hazards such as H2S will be encountered in this area.

10. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS:

It is anticipated that the drilling operations will commence the fourth quarter of 2004, and take approximately seven (7) days from spud to rig release.

Ten Point Well Program & Thirteen Point Well Program Page 3 of 7

INLAND PRODUCTION COMPANY STATE #16-16-9-18 SE/SE SECTION 16, T9S, R18E UINTAH COUNTY, UTAH

THIRTEEN POINT SURFACE PROGRAM

1. EXISTING ROADS

See attached Topographic Map "A"

To reach Inland Production Company well location site State 16-16-9-18 located in the SE¼ SE¼ Section 16, T9S, R18E, S.L.B. & M., Uintah County, Utah:

Proceed southwesterly out of Myton, Utah along Highway 40 - 1.6 miles \pm to the junction of this highway and UT State Hwy 53; proceed southeasterly along Hwy 53 - 11.7 miles \pm to it's junction with an existing road to the southeast; proceed southeasterly -3.6 miles \pm to it's junction with an existing road to the east; proceed northeasterly and then easterly -3.0 miles \pm to it's junction with an existing road to the southeast; proceed southeasterly -0.6 miles \pm to it's junction with the beginning of the proposed access road to the south; proceed southerly along the proposed access road -4.535' \pm to the proposed well location.

The highways mentioned in the foregoing paragraph are bituminous surfaced roads to the point where Highway 216 exists to the South, thereafter the roads are constructed with existing materials and gravel. The highways are maintained by Utah State road crews. All other roads are maintained by County crews.

The aforementioned dirt oil field service roads and other roads in the vicinity are constructed out of existing native materials that are prevalent to the existing area they are located in and range from clays to a sandy-clay shale material.

The roads for access during the drilling, completion and production phase will be maintained at the standards required by the State of Utah, or other controlling agencies. This maintenance will consist of some minor grader work for smoothing road surfaces and for snow removal.

2. PLANNED ACCESS ROAD

Approximately 690' of access road is proposed. See attached Topographic Map "B".

The proposed access road will be an 18' crown road (9' either side of the centerline) with drainage ditches along either side of the proposed road whether it is deemed necessary in order to handle any run-off from normal meteorological conditions that are prevalent to this area. The maximum grade will be less than 8%.

There will be no culverts required along this access road. There will be barrow ditches and turnouts as needed along this road.

There are no fences encountered along this proposed road. There will be no new gates or cattle guards required.

All construction material for this access road will be borrowed material accumulated during construction of the access road.

Ten Point Well Program & Thirteen Point Well Program Page 4 of 7

3. LOCATION OF EXISTING WELLS

Refer to **EXHIBIT B**.

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

It is anticipated that this well will be a producing oil well.

There will not be a tank battery at this location. A Central Battery will be located at the proposed State 1-16-9-18 location.

The flow lines from this well will run along access roads leading to the Central Battery located at the proposed State 1-16-9-18 location. See attached Topographic Map "D".

Upon construction of a tank battery, the well pad will be surrounded by a dike of sufficient capacity to contain at minimum 110% of the largest tank volume within the facility battery.

Tank batteries will be built to State specifications.

All permanent (on site for six (6) months or longer) structures, constructed or installed (including pumping units), will be painted Desert Tan. All facilities will be painted within six months of installation.

5. LOCATION AND TYPE OF WATER SUPPLY

Fresh water purchased from the Johnson Water District will be used for drilling. A temporary poly pipeline may be used for water transportation from our existing supply line from Johnson Water District, or trucked from Inland Production Company's injection facilities – **EXHIBIT A**.

There will be no water well drilled at this site.

6. SOURCE OF CONSTRUCTION MATERIALS

All construction material for this location shall be borrowed material accumulated during construction of the location site and access road.

A mineral material application is not required for this location.

7. METHODS FOR HANDLING WASTE DISPOSAL

A small reserve pit (90' x 40' x 8' deep, or less) will be constructed from native soil and clay materials. The reserve pit will receive the processed drill cutting (wet sand, shale & rock) removed from the wellbore. Any drilling fluids, which do accumulate in the pit as a result of shale-shaker carryover, cleaning of the sand trap, etc., will be promptly reclaimed. All drilling fluids will be fresh water based, typically containing Total Dissolved Solids of less than 3000 PPM. No potassium chloride, chromates, trash, debris, nor any other substance deemed hazardous will be placed in this pit. Therefore, it is proposed that no synthetic liner be required in the reserve pit. However, if upon constructing the pit there is insufficient fine clay and silt present, a liner will be used for the purpose of reducing water loss through percolation.

Inland requests approval that a flare pit not be constructed or utilized on this location.

A portable toilet will be provided for human waste.

Ten Point Well Program & Thirteen Point Well Program Page 5 of 7

A trash basket will be provided for garbage (trash) and hauled away to an approved disposal site at the completion of the drilling activities.

Immediately upon first production, all produced water will be confined to a steel storage tank. If the production water meets quality guidelines, it is transported to the Ashley, Monument Butte, Jonah, and Beluga water injection facilities by company or contract trucks. Subsequently, the produced water is injected into approved Class II wells to enhance Inland's secondary recovery project.

Water not meeting quality criteria, is disposed at Inland's Pariette #4 disposal well (Sec. 7, T9S R19E) or at State of Utah approved surface disposal facilities.

8. **ANCILLARY FACILITIES:**

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

9. **WELL SITE LAYOUT:**

See attached Location Layout Sheet.

Fencing Requirements

All pits will be fenced according to the following minimum standards:

- a) A 39-inch net wire shall be used with at least one strand of barbed wire on top of the net.
- b) The net wire shall be no more than two (2) inches above the ground. The barbed wire shall be three (3) inches above the net wire. Total height of the fence shall be at least forty-two (42) inches.
- c) Corner posts shall be centered and/or braced in such a manner to keep tight at all times
- d) Standard steel, wood or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than sixteen (16) feet.
- e) All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The reserve pit fencing will be on three (3) sides during drilling operations and on the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.

10. PLANS FOR RESTORATION OF SURFACE:

a) Producing Location

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, material, trash and junk not required for production.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximated natural contours. Weather permitting, the reserve pit will be reclaimed within one hundred twenty (120) days from

Ten Point Well Program & Thirteen Point Well Program Page 6 of 7

the date of well completion. Before any dirt work takes place, the reserve pit must have all fluids and hydrocarbons removed.

b) Dry Hole Abandoned Location

At such time as the well is plugged and abandoned, the operator shall submit a subsequent report of abandonment and the State of Utah will attach the appropriate surface rehabilitation conditions of approval.

11. **SURFACE OWNERSHIP:** State of Utah

12. OTHER ADDITIONAL INFORMATION:

- a) Inland Production Company is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, Inland is to immediately stop work that might further disturb such materials and contact the Authorized Officer.
- b) Inland Production will control noxious weeds along rights-of-way for roads, pipelines, well sites or other applicable facilities. On State administered land it is required that a Pesticide Use Proposal shall be submitted and given approval prior to the application of herbicides or other possible hazardous chemicals.
- c) Drilling rigs and/or equipment used during drilling operations on this well site will not be stacked or stored on State Lands after the conclusion of drilling operations or at any other time without State authorization. However, if State authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities.

The Archaeological Cultural Resource Survey for this area is attached.

Additional Surface Stipulations

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws and regulations, Onshore Oil and Gas Orders, the approved plan of operations and any applicable Notice to Lessees. A copy of these conditions will be furnished to the field representative to ensure compliance.

Hazardous Material Declaration

Inland Production Company guarantees that during the drilling and completion of the State 16-16-9-18. Inland will not use, produce, store, transport or dispose 10,000# annually of any of the hazardous chemicals contained in the Environmental Protection Agency's consolidated list of chemicals subject to reporting under Title III Superfund Amendments and Reauthorization Act (SARA) of 1986. Inland also guarantees that during the drilling and completion of the State 16-16-9-18 Inland will use, produce, store, transport or dispose less than the threshold planning quantity (T.P.Q.) of any extremely hazardous substances as defined in 40 CFR 355.

A complete copy of the approved APD, if applicable, shall be on location during the construction of the location and drilling activities.

Inland Production Company or a contractor employed by Inland Production shall contact the State office at (801) 722-3417, 48 hours prior to construction activities.

Ten Point Well Program & Thirteen Point Well Program Page 7 of 7

The State office shall be notified upon site completion prior to moving on the drilling rig.

13. LESSEE'S OR OPERATOR'S REPRENSENTATIVE AND CERTIFICATION:

Representative

Name:

Brad Mecham

Address:

Inland Production Company

Route 3, Box 3630

Myton, UT 84052

Telephone:

(435) 646-3721

Certification

Please be advised that INLAND RESOURCES, INC. is considered to be the operator of well #16-16-9-18, SE/SE Section 16, T9S, R18E, LEASE #ML-48378, Uintah County, Utah and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by Hartford Accident #4471291.

I hereby certify that the proposed drill site and access route have been inspected, and I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Inland Resources, Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of the 18 U.S.C. 1001 for the filing of a false statement.

Date

Mandie Crozier

Regulatory Specialist

Inland Production Company

CULTURAL RESOURCE INVENTORY FOR INLAND RESOURCES OF SECTIONS 2 AND 16, T 9S, R 18E ON EIGHT MILE FLAT, UINTAH COUNTY, UTAH

BY:

Angela Whitfield and Amanda Wilson

Prepared For:

**

State and Institutional Trust Land Administration

Prepared Under Contract With:

Inland Resources Route 3 Box 3630 Myton, UT 84052

Prepared By:

Montgomery Archaeological Consultants P.O. Box 147 Moab, Utah 84532

MOAC Report No. 04-37

April 16, 2004

United States Department of Interior (FLPMA)
Permit No. 04-UT-60122

State of Utah Antiquities Project (Survey) Permit No. U-04-MQ-0109s

ABSTRACT

A cultural resource inventory was conducted by Montgomery Archaeological Consultants (MOAC) of T 9S, R 18E, Sections 2 and 16 for Inland Resources. The project area is located on Eightmile Flat, Uintah County, Utah. Inland Resources, Inc. proposes to develop oil/gas well locations, access roads, and pipelines within these blocks. The inventory was implemented at the request of Ms. Mandie Crozier of Inland Resources. The project occurs entirely on land administered by the School and Institutional Trust Land Administration (SITLA).

The project area lies approximately 20 miles south of Roosevelt, Utah. The inventory resulted in the identification of thirteen new archaeological sites (42Un3669 through 42Un3681) and one isolated find of artifact. Five of the sites (42Un3674, 42Un3678, 42Un3679, 42Un3680, and 42Un3681) are recommended as eligible to the NRHP (see Table 1). These consist of three prehistoric temporary camps (42Un3674, 42Un3678, and 42Un3680), a lithic scatter (42Un3679), and a rock art site (42Un3681). The prehistoric camps and lithic scatter are deemed eligible to the NRHP under Criterion D due to their potential to yield additional information on the prehistory of the area. One of the sites (42Un3674) contains three single-hand manos and a core, all located near overhangs that are potential rock shelters. Colluvial deposits cover the site area, and could obscure the presence of additional cultural materials. Another prehistoric temporary camp (42Un3680) contains a core, several flakes, and a fire-cracked rock concentration. Aeolian soils covering the site area could obscure the presence of additional cultural materials. Site 42Un3678 contains lithic debitage and nine tools, including one diagnostic tool - the base of an Elko cornernotched projectile point. The lithic scatter (42Un3679) contains 15 pieces of lithic debitage of a variety of material types, a core, and a utilized flake. It is located near an ephemeral wash, and alluvial soils in the area suggest the potential for buried cultural materials. The rock art site (42Un3681) is evaluated as eligible to the NRHP under Criteria C and D. It possesses high artistic values as it is one of the few rock art sites that have been identified in the immediate area, and has potential to yield information important to the prehistory of the area.

Eight of the sites are evaluated as not eligible to the NRHP (Table 1). The prehistoric site types include two lithic scatters (42Un3675 and 42Un3677). These sites lack temporal indicators and spatial patterning and occur on sediments that are unlikely to yield buried cultural materials. The remainder of the sites evaluated as not eligible to the NRHP include five historic temporary camps (42Un3669 through 42Un3673) and a site containing two cairns (42Un3676). These sites all possess a limited class of artifacts and little depth potential. They are common site types to the area, and are unlikely to contribute to the historic research domains of the area.

It is recommended that the eligible sites be avoided by any future undertakings. Based on adherence to this recommendation, a determination of "no historic properties affected" pursuant to Section 106, CFR 800 is proposed for this project.

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- -	

INTRODUCTION

A cultural resource inventory was conducted by Montgomery Archaeological Consultants (MOAC) of T 9S, R 18E, Sections 2 and 16. The project area is located on Eightmile Flat, Uintah County, Utah. Inland Resources, Inc. proposes to develop oil/gas well locations, access roads, and pipelines within these blocks. The inventory was implemented at the request of Ms. Mandie Crozier of Inland Resources. The project occurs entirely on land administered by the School and Institutional Trust Land Administration (SITLA).

The objective of the inventory was to locate, document and evaluate any cultural resources within the project area. This project was carried out in compliance with Federal and State legislation including the Antiquities Act of 1906, the National Historic Preservation Act (NHPA) of 1966 (as amended), the National Environmental and Historic Preservation Act of 1969, the Archaeological and Historic Conservation Act of 1972, the Archaeological Resources Protection Act of 1979, and the American Indian Religious Freedom Act of 1978.

The fieldwork was conducted on March 8-13, 2004 under the direction of Keith R. Montgomery (Principal Investigator) and assisted by Mark Beeson, Mike Carlisle, and Greg Woodall. The inventory was conducted under the auspices of U.S.D.I. (FLPMA) Permit No. 04-UT-60122 and State of Utah Antiquities Project (Survey) No. U-04-MQ-0109s.

A file search for previous inventories was conducted by Marty Thomas on March 4, 2004 at the Utah State Historic Preservation Office in Salt Lake City. According to this consultation, a number of inventories have been conducted within the immediate project area. In 1979, Archeological-Environmental Research Corporation (AERC) conducted a cultural resource survey of three proposed drill locations for Mapco Corporation (Norman and Hauck 1979). The survey area included a portion of Section 16. No cultural resources were identified during the project. In 1981, Nickens and Associates performed a cultural resource inventory for the proposed Bonanza-Castle Peak-Upalco Transmission Line corridor and access roads for Deseret Generation and Transmission Co-operative (Christensen 1981). The transmission line was approximately 57 miles long, and a portion of it passed through Section 16, Township 9 South, Range 18 East. Thirty three archaeological sites and 56 isolated finds were identified during the project. One of the sites, 42Un1174, was deemed a possible NRHP eligible site. In 1984, AERC performed cultural resource inventories of two proposed well locations and access routes for Diamond Shamrock Exploration (Hauck 1984). A portion of the access route to well location 23-1 was located in Section 2, Township 9 South, Range 18 East. No sites were identified during the project, however several isolated tools and primary flakes were observed. In February 2004, MOAC performed a cultural resource inventory adjacent to the current project area that resulted in the documentation of four new archaeological sites (Wilson and Montgomery 2004a). The sites were all historic shortterm camps or trash scatters evaluated as not eligible to the NRHP. In April 2004, MOAC conducted another cultural resource inventory in the area that included Sections 9, 10, 11, 14, 15, and 23, Township 9 South, Range 18 East (Wilson and Montgomery 2004b). The inventory resulted in documentation of seventy-one new archaeological sites. Twenty-eight of the sites were evaluated as eligible to the NRHP. These include one historic site, two multi-component sites, and twenty five prehistoric sites. The prehistoric sites consist of nineteen lithic scatters and six temporary camps.

DESCRIPTION OF PROJECT AREA

The project area lies approximately 20 miles south of Roosevelt, Utah on Eightmile Flat, Uintah County, Utah. The inventory area is located in Township 9 South, Range 18 East, Section 2 and Section 16 (Figures 1 and 2). A total of 1240 acres, including 640 acres in Section 16 and 600 acres in Section 2, was inventoried on lands administered by School and Institutional Trust Land Administration (SITLA).

Environmental Setting

The project area lies within the Uinta Basin physiographic unit, a distinctly bowl-shaped geologic structure (Stokes 1986:231). The entire Uinta Basin ecosystem is within the Green River drainage, considered to be the northernmost extension of the Colorado Plateau. Topographically, this area consists of highly dissected sandstone and mudstone rock formations and broad sandy silt ridges. Recent alluvial deposits, older alluvial terrace deposits, and rock outcrops of the Upper Eocene Uinta Formation constitute the surface geology of the area. The Uinta Formation is seen as eroded outcrops formed by fluvial deposited stream laid interbedded sandstone and mudstone. This formation is known for its fossil vertebrates, including turtles, crocodilians, fish, and mammals. The elevation ranges from 5100 to 5140 feet a.s.l. Named water sources north of the project area include Pariette Draw and Castle Peak Draw. In addition, there are numerous unnamed washes in the immediate project vicinity. The project area lies within the Upper Sonoran life zone, dominated by a mixed desert shrub zone. Vegetation in the area includes shadscale, low sagebrush, mat saltbush, greasewood, rabbitbrush, snakeweed, prickly pear cactus, pincushion cactus, and bunch grasses. Modern disturbances to the landscape include oil and gas development, access roads, pipelines, and livestock grazing.

Cultural Overview

The cultural-chronological sequence represented in the area includes the Paleoindian, Archaic, Fremont, Protohistoric, and Euro-American stages. The earliest inhabitants of the region are representative of the Paleoindian stage (ca. 12,000-8,000 B.P.), characterized by the adaptation to terminal Pleistocene environments and by the exploitation of big game fauna. The presence of Paleoindian hunters in the Uinta Basin region is implied by the discovery of Clovis and Folsom fluted points (ca.12,000 B.P. - 10,000 B.P.), as well as the more recent Plano Complex lanceolate points (ca. 10,000 B.P. - 7,000 B.P.). Near the project area, a variety of Plano Complex Paleoindian projectile points have been documented, including Goshen, Alberta, and Midland styles (Hauck 1998). No sites with evidence of Folsom lithic technology have previously been documented near the project area. Spangler (1995:332) reports that there are no sealed cultural deposits in association with extinct fauna or with chronologically distinct Paleoindian artifacts in Utah. Specifically in the Uinta Basin, few Paleoindian sites have been adequately documented, and most evidence of Paleoindian exploitation of the area is restricted to isolated projectile points recovered in nonstratigraphic contexts. Copeland and Fike (1998:21) argue that many areas in Utah are conducive to the herding behavior of megafauna, and that there is a high probability that many of the sites in Utah of unknown age are Paleoindian.

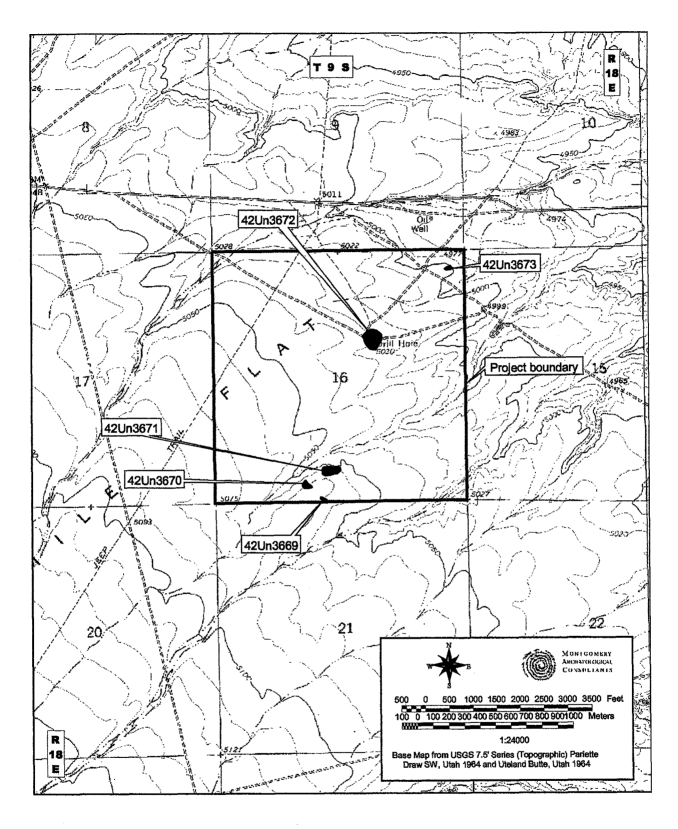


Figure 1. Inventory Area of Section 16, Township 9S, Range 18E on Eight Mile Flat for Inland Resources, Uintah County, Utah showing cultural resources.

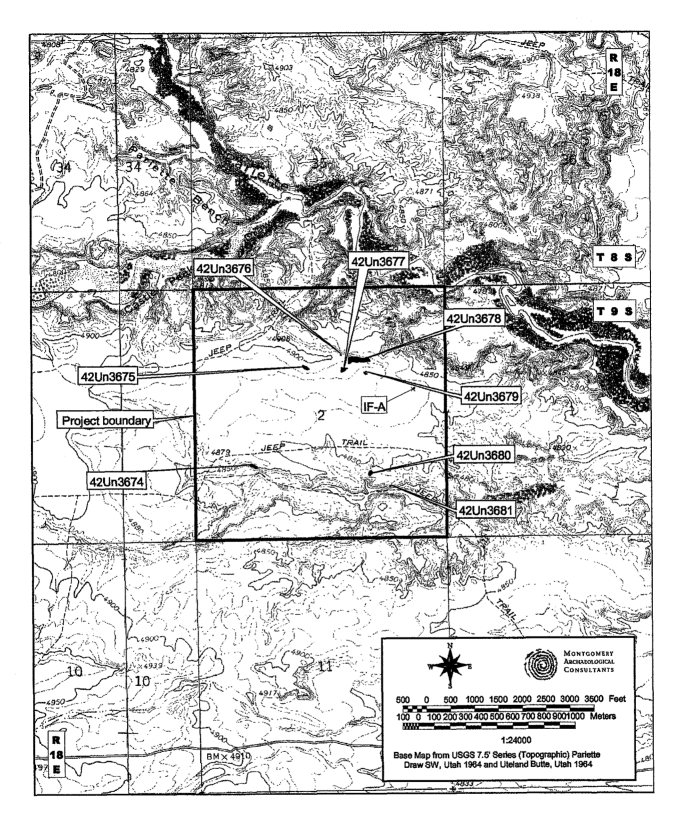


Figure 2. Inventory Area of Section 2, Township 9S, Range 18E on Eight Mile Flat for Inland Resources, Uintah County, Utah showing cultural resources.

The Archaic stage (ca. 8,000 B.P.-1,500 B.P.) is characterized by the dependence on a foraging subsistence, with peoples seasonally exploiting a wide spectrum of plant and animal species in different ecozones. The shift to an Archaic lifeway was marked by the appearance of new projectile point types, and the development of the atlati, perhaps in response to a need to pursue smaller and faster game (Holmer 1986). In the Uinta Basin, evidence of Early Archaic presence is relatively sparse compared to the subsequent Middle and Late Archaic periods. Early Archaic (ca. 6000-3000 B.C.) sites in the Basin include sand dune sites and rockshelters primarily clustered in the lower White River drainage (Spangler 1995:373). Early Archaic projectile points recovered from Uinta Basin contexts include Pinto Series, Humboldt, Elko Series, Northern Sidenotched, Hawken Side-notched, Sudden Side-notched and Rocker Base Side-notched points. Excavated sites in the area with Early Archaic components include Deluge Shelter in Dinosaur National Monument, and open campsites along the Green River and on the Diamond Mountain Plateau (Spangler 1995:374). The Middle Archaic (ca. 3000-500 B.C.) is characterized by improved climatic conditions and an increase in human population on the northern Colorado Plateau. Several stratified Middle Archaic sites have been excavated and dozens of sites have been documented in the Uinta Basin. Middle Archaic sites in the area reflect cultural influences from the Plains, although a Great Basin and/or northern Colorado Plateau influence is represented in the continuation of the Elko Series projectile points. Subsistence data from Middle Archaic components indicate gathering and processing of plants as well as faunal exploitation (e.g., mule deer, antelope, bighorn sheep, cottontail rabbit, muskrat, prairie dog, beaver and birds). The Late Archaic period (ca. 500 B.C.-A.D. 550) in the Uinta Basin is distinguished by the continuation of Elko Series projectile points with the addition of semi-subterranean residential structures at base camps. By about A.D. 100, maize horticulture and Rose Springs arrow points had been added to the Archaic lifeway. In the Uinta Basin, the earliest evidence of Late Archaic architecture occurs at the Cockleburr Wash Site (42Un1476) where a temporary structure, probably a brush shelter, vielded a date of 316 B.C. (Tucker 1986). The structure was probably associated with seasonal procurement of wild floral resources gathered along Cliff Creek.

The Formative stage (A.D. 500-1300) is recognized in the area as the Uinta Fremont as first defined by Marwitt (1970). This stage is characterized by a reliance upon domesticated corn and squash, increasing sedentism, and in its later periods, substantial habitation structures, pottery, and bow and arrow weapon technology. Based on the evidence from Caldwell Village, Boundary Village, Deluge Shelter, Mantles Cave and others, the temporal range of the Uinta Fremont appears to be from A.D. 650 to 950. This variant is characterized by shallow, saucer-shaped pithouse structures with randomly placed postholes and off-center firepits, some of which were adobe-rimmed. Traits considered unique or predominate to the Uinta Basin include calcite-tempered pottery, two-handled wide-mouth vessels, Utah type metates, the use of gilsonite for pottery repair, settlement on tops of buttes and large-shouldered bifaces (Shields 1970).

Archaeological evidence suggests that Numic peoples appeared in east-central Utah at approximately A.D. 1100 or shortly before the disappearance of Formative-stage peoples (Reed 1994). The archaeological remains of Numic-speaking Utes consist primarily of lithic scatters with low quantities of brown ware ceramics, rock art, and occasional wickiups. The brown ware ceramics appear to be the most reliable indicator of cultural affiliation, as Desert Side-notched and Cottonwood Triangular points were manufactured by other cultural groups beside the Ute (Horn,

Reed, and Chandler 1994:130). The Ute appear to have been hunters and gatherers who exploited various fauna and flora resources. According to macrobotanical and faunal data from dated components, deer, elk, pronghorn, bison, and small game were acquired (Reed 1994:191). Plant materials thought to have been exploited for food include goosefoot, grass seeds, pinyon nuts, juniper berries, squawbush berries and leaves, hackberry seeds and possibly saltbush seeds, knotweed, chokecherry, and chickweed (Reed 1994:191).

SURVEY METHODOLOGY

An intensive pedestrian survey was performed for this project which is considered 100% coverage. The two parcels were examined for cultural resources by the archaeologists walking parallel transects spaced no more than 10 m (30 ft) apart. Ground visibility was considered good. A total of 1240 acres, including 640 acres in Section 16 and 600 acres in Section 2, was inventoried on lands administered by School and Institutional Trust Land Administration (SITLA).

Cultural resources were recorded either as archaeological sites or isolated finds of artifacts. Archaeological sites are defined as spatially definable areas with ten or more artifacts and/or features. Sites were documented by the archaeologists walking transects across the site, spaced no more than 3 m (10 ft) apart and marking the locations of cultural materials with pinflags. This procedure allowed clear definition of site boundaries and artifact concentrations. At the completion of the surface inspection, a Brunton compass was employed to point-provenience diagnostic artifacts and other relevant features in reference to the site datum, a steel rebar stamped with a temporary site number. Archaeological sites were plotted on a 7.5' USGS quadrangle, photographed, and documented with site data entered on an Intermountain Antiquities Computer System (IMACS, 1990 version) inventory form (Appendix A). Isolated finds were defined as individual artifacts or light scatters of items lacking sufficient material culture to warrant IMACS forms or to derive interpretation of human behavior in a cultural and temporal context. All isolated artifacts were plotted on a 7.5' USGS map and are described in this report.

INVENTORY RESULTS

The inventory of T 9S, R 18E, Sections 2 and 16 on Eight Mile Flat for Inland Resources resulted in the identification of thirteen new archaeological sites (42Un3669 through 42Un3681) and one isolated find of artifact.

Archaeological Sites

Smithsonian Site No.: 42Un3669 Temporary Site No.: 04-37-12

Legal Description: T 9S, R 18E, Sec. 16 and 21

<u>Jurisdiction:</u> SITLA <u>NRHP Eligibility:</u> Not Eligible

Description: This site is a historic temporary camp located at the top edge of a flat, broad ridge. The cultural materials at the site include glass, tin cans, a cartridge with the headstamp "30-30 WIN SuperSpeed, one battery bank with 30 'D' cells stuck together, one large battery core, one hay bail wire tie, one cast iron wood stove burner lid with a 7" diameter and the markings "GW 7R", and one metal frying pan handle. The glass consists of 69 fragments of selenium glass all representing different jars with 2" diameter screw on metal lids. Two of the jars contain trademarks: one jar has a Latchford Marble trademark on the base (1939-1957) and a diameter of 4" and the other jar had

a Glass Container's Corporation trademark (since 1945). The tin cans at the site include three sanitary cut around medium food cans; seven hole-in-top milk cans with ice pick or knife cut openings; two shirt pocket, hinged lid tobacco tins; and one removable lid with 12 nail holes punched in it. There is one Feature at the site consisting of 30 juniper wood chips and splinters in an area with a diameter of 10 meters. The site was most likely a camp used by sheep herders between 1939-1955.

Smithsonian Site No.: 42Un3670 Temporary Site No.: 04-37-13

<u>Legal Description:</u> T 9S, R 18E, Sec. 16

Jurisdiction:SITLANRHP Eligibility:Not Eligible

Description: This site is a historic temporary camp located on top of a broad flat ridge. The cultural materials at the site include one selenium glass jar with a threaded neck and the Alexander Kerr trademark on the base (since 1944); one internal friction tobacco tin (1960s); four external friction wire hinge tobacco tins (1910-1960); ten medium cut around sanitary cans; one tall cut around sanitary can with "Canco" embossed on it (1912-1921); ten knife tip cut hole-in-top milk cans with "Punch Here" embossed on them (1935-1945); two, one pound round key strip coffee cans; one, one quart oil can; one screw cap fluid can with a spout and "Canco" on the bottom (1912-1921); one pry out can lid with "Walter Baker's Breakfast Cocoa" on it; two key strip coffee can lids with "Regular Grind" embossed on them; one metal screw cap; and one sanitary can lid with "RCCanco St. Louis" on it. There are two features at the site that consist of wood piles with over one hundred juniper chips and splinters in each. The site represents a camp used by sheep herders or other ranchers in the area on multiple occasions between 1920 and 1960.

Smithsonian Site No.: 42Un3671 Temporary Site No.: 04-37-11

Legal Description: T 9S, R 18E, Sec. 16

Jurisdiction:SITLANRHP Eligibility:Not Eligible

<u>Description:</u> This site is a historic temporary camp located at the top edge of a low, broad ridge. The cultural materials at the site were found in two distinct loci. Locus A contained Feature A which consists of three wood chips, one rifle cartridge with "REM-UMC 25-35" on the headstamp (1911-1960), 14 sanitary food cans, eight hole-in-top milk cans, one spice can lid, one coffee can lid, one grease can, and one selenium medicine bottle with "DR. NUNN's Black Oil Healing Compound" embossed on the side and a finish that required a stopper or cork. Locus B contained Feature B which consists of six wood chips, two hay bail wire ties, two sanitary food cans, and two "Punch Here" hole-in-top milk cans (1935-1945). The site was most likely used by sheep herders on multiple occasions from 1920-1950.

Smithsonian Site No.: 42Un3672 Temporary Site No.: 04-37-10

Legal Description: T 9S, R 18E, Sec. 16

Jurisdiction:SITLANRHP Eligibility:Not Eligible

<u>Description:</u> This site is a temporary camp mixed with modern trash located on the crest of a broad, slightly rounded ridge. The cultural materials at the site include five hole-in-top milk cans with "Punch Here" embossed on the lid (1935-1945), ten medium cut- around sanitary food cans, and

modern trash and debris. There are five features at the site: Feature A is a pen or corral, Feature B is a wood pile, Feature C is a drill hole, Feature D is a brick/slag pile, and Feature E is a trash pile. The site dates from 1935 to the present based on the hole-in-top cans and modern trash. The historic aspect of the site was most likely used by sheep herders or other ranchers in the 1940s.

Smithsonian Site No.: 42Un3673 Temporary Site No.: 04-37-09

Legal Description: T 9S, R 18E, Sec. 16

Jurisdiction: SITLA

NRHP Eligibility: Not Eligible

<u>Description:</u> This site is a historic temporary camp located on a low rounded ridgetop in the Uinta Basin. Cultural materials include three knife punched hole-in-top milk cans, one key strip meat can, one broken selenium glass jar with a Knox Glass Bottle Company of Parker trademark on the base (1930-1952) and a metal screw cap, and one wood pile remnant with coal chunks. The feature of wood and coal probably represents the remains of a wood pile while the coal is left over from a stove. The site dates around 1930-1950 based on the glass maker's mark and was most likely used on one occasion by sheep herders or other ranchers in the area.

Smithsonian Site No.: 42Un3674 Temporary Site No.: 04-37-01

Legal Description: T 9S, R 18E, Sec. 2

Jurisdiction: SITLA

NRHP Eligibility: Eligible, Criterion D

Description: This site is a prehistoric temporary camp located on a sandstone shelf ledge that rises 1-2 meters with three rock alcoves/overhangs that could be possible shelters. There are four tools at the site. Tool 1 is a possible single-handed mano manufactured from coarse-grained brown quartzite measuring 15 cm long, 8 cm wide, and 5 cm thick. This mano exhibits 2-5% polish on the convex face and has five margins. Tool 2 is a single-handed mano with eight margins manufactured from reddish brown coarse-grained quartzite measuring 13 cm long, 9 cm wide, and 6 cm thick. The mano has one ground and polished surface measuring 8 x 6 cm and one lateral, natural fracture. The distal end of the cobble exhibits minimal to moderate wear on a 2 x 2 cm flat surface. Tool 3 is a single-handed mano with nine margins manufactured from brown, mediumgrained quartzite. There is one grinding surface with minimal use wear that measures 6 x 6 cm on the convex side of the cobble. Tool 4 is a cobble core of light tan-brown opaque chert that measures 8 cm long, 5 cm wide, and 2 cm thick. Ten flakes have been removed from the core and use wear is exhibited on one small edge. The site was most likely used as a temporary camp that can not be dated since no diagnostic artifacts were present. A modern beer bottle was found on the site indicating the possibility of vandalism.

Smithsonian Site No.: 42Un3675 Temporary Site No.: 04-37-02

Legal Description: T 9S, R 18E, Sec. 2

Jurisdiction: SITLA
NRHP Eligibility: Not Eligible

<u>Description:</u> This site is a prehistoric lithic scatter located on a gentle south slope of a low knoll. The cultural materials present at the site include ten pieces of debitage and one lithic tool. The

debitage includes mainly tertiary flakes with a few broken flakes, one primary flake, and one secondary flake. Material types include grey-pink opaque chert, mottled grey-tan-pink opaque chert, mottled tan-brown opaque chert, brown opaque chert, yellow-brown quartzite, and white quartzite. The lithic tool is a uniface manufactured from semi-translucent brown chert with pressure flaking on the dorsal side. There were no features present at the site.

Smithsonian Site No.: 42Un3676 Temporary Site No.: 04-37-03

Legal Description: T 9S, R 18E, Sec. 2

Jurisdiction: SITLA

NRHP Eligibility: Not Eligible

Description: This site is composed of two cairns located on top of a low, long, flat ridge. A collapsed/tipped cairn is located on the east end and a standing cairn is visible at the west end of this same ridge approximately 1/8th of a mile away. The collapsed cairn appears to have been approximately 35 slabs high (4-5 feet) and constructed from local flat sandstone irregular slabs. The slabs measure between 1-2" thick, 6-18" wide, and 24-30" long. There is no discernible placement pattern and the cairn has collapsed to the west off the base location. The standing cairn is 4-5 feet tall and visible at the west end of the ridgeline. There are no associated artifacts at the site.

Smithsonian Site No.: 42Un3677 Temporary Site No.: 04-37-04

Legal Description: T 9S, R 18E, Sec. 2

<u>Jurisdiction:</u> SITLA NRHP Eligibility: Not Eligible

<u>Description:</u> This site is a lithic scatter located along the base of a low ridge or knoll. The cultural materials at the site include 15 pieces of debitage and two lithic tools. The tools consist of a Stage 1 biface manufactured from grey-pink opaque chert and a bifacial core of grey-pink opaque chert. The debitage at the site consists mainly of primary and secondary flakes with one tertiary flake and no shatter. Material types include grey-pink opaque chert, tan opaque chert, tan-brown mottled opaque chert, grey quartzite, and cream quartzite. There were no diagnostic artifacts or features at the site which was mostly likely used as a brief lithic reduction locality.

Smithsonian Site No.: 42Un3678 Temporary Site No.: 04-37-05

Legal Description: T 9S, R 18E, Sec. 2

Jurisdiction: SITLA

NRHP Eligibility: Eligible, Criterion D

Description: This site is an Archaic temporary camp located on a slickrock and sand ridgetop. A bedrock natural water pocket in the slickrock is present, measuring 1.5 m long, 1 m wide, and 0.2 m deep. Cultural materials at the site include nine lithic tools, including two pieces of ground stone, and 20 pieces of debitage. The debitage includes mainly secondary and tertiary flakes with a few pieces of shatter and primary flakes. Material types include tan opaque chert, tan-brown mottled opaque chert, white-pink mottled opaque chert, cream opaque chert, yellow-orange quartzite, butterscotch quartzite, and cream quartzite. The tools at the site include three small cores of pink-grey opaque chert; one utilized flake with use wear on one bifacial edge; one slab grinding stone with a ground area on one side; one unknown hand stone with battering on one end and possible grinding on one face; one Elko Corner-notched projectile point base of salmon semi-translucent chert; one large side scraper with minimal use wear on one bifacial margin; and one early stage

biface of pink-grey opaque chert with a fracture on the distal end. There were no features present at the site. The Elko projectile point dates to the Archaic period and the site most likely represents a brief camp or lithic reduction locality. A modern beer can was found on the site indicating the possibility of vandalism.

<u>Smithsonian Site No.:</u> 42Un3679 <u>Temporary Site No.:</u> 04-37-06

Legal Description: T 9S, R 18E, Sec. 2

Jurisdiction: SITLA

NRHP Eligibility: Eligible, Criterion D

<u>Description:</u> This site is a prehistoric lithic scatter located in a slight depression and ephermal wash in the Uinta Basin. The cultural materials at the site include 15 pieces of debitage and two lithic tools. The debitage consists of mainly secondary flakes with a few tertiary and primary flakes. Material types include tan-brown mottled opaque chert, tan opaque chert, orange semi-translucent chert, cream opaque chert, salmon quartzite, white-pink mottled opaque chert, grey opaque chert, grey opaque chert, grey quartzite, and brown opaque chert. The tools at the site include a core manufactured from a cream quartzite cobble with four flake scars and a utilized flake manufactured from a grey opaque chert secondary flake with use wear exhibited on one margin. There are no features present at the site. The site can not be dated since no diagnostic materials were found.

Smithsonian Site No.: 42Un3680 Temporary Site No.: 04-37-07

Legal Description: T 9S, R 18E, Sec. 2

<u>Jurisdiction:</u> SITLA

NRHP Eligibility: Eligible, Criterion D

Description: This site is a prehistoric temporary camp located at the top edge of a ridge overlooking a large draw. Cultural materials at the site include one lithic tool, three pieces of debitage, and a fire-cracked rock concentration. The tool at the site is a butterscotch quartzite bifacial core with numerous flake scars and 5% cortex remaining. The debitage includes two secondary flakes and one tertiary flake. Material types are cream opaque chert and tan-brown mottled opaque chert. Feature A consists of 12 reddened quartzite cobbles in a circular area with a diameter of 2 meters. Another ten reddened and cracked quartzite cobbles and fragments are located within 5 meters down slope and across the slope of the concentration. No charcoal or soil staining was noted. The site was mostly likely used as a brief temporary camp and lithic reduction locality that can not be dated since no diagnostic artifacts were observed.

Smithsonian Site No.: 42Un3681 Temporary Site No.: 04-37-08

Legal Description: T 9S, R 18E, Sec. 2

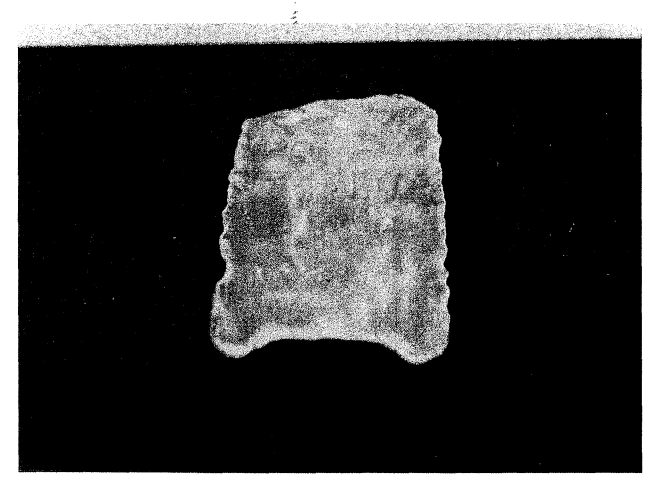
Jurisdiction: SITLA

NRHP Eligibility: Eligible, Criterion C and D

<u>Description:</u> This site is a rock art site consisting of two petroglyph panels on large detached canyon wall bedrock boulders. Panel (Feature) A faces west on a sandstone boulder and consists of several anthropomorphic and zoomorphic figures as well as a few geometric designs. The panel is faded since it was subject to weathering. Panel (Feature) B consists of two of more figures on a boulder. One of the petroglyphs is a possible snake figure and the other an anthropomorph, but it is hard to distinguish the figures since the panel is faded due to weathering. There were no associated artifacts at the site.

Isolated Find of Artifact

Isolated Find A (IF-A) is located in the SW/SE/NE of Section 2, T9S, R18E; UTM 597807E/4434899N. It is situated on a gentle ridge slope southeast of Pariette Draw, a major semi-permanent drainage. The deposition environment is a stable residual soil with a veneer of small rocks. This isolated find appears to be the base of a plano-type projectile point. It exhibits a broad concave base with rounded tangs and parallel sides. It is broken near the midsection and exhibits diagonal flake removal as well as margin retouch. The point is very similar to lanceolate points classified as Angostura Points dating ca. 9,000 to 7,000 B.P. The artifact is manufactured from a semitranslucent white chert. Measurements: L=2.5 cm (IC), W=2.0 cm, T=0.25cm.



Isolated Find A. Late Paleoindian Angostura Type Point.

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION

The National Register Criteria for Evaluation of Significance and procedures for nominating cultural resources to the National Register of Historic Places (NRHP) are outlined in 36 CFR 60.4 as follows:

The quality of significance in American history, architecture, archaeology, and culture is present in districts, sites, buildings, structures, and objects of State and local importance that possess integrity of location, design, setting, material, workmanship, feeling, and association, and that they:

- a)...are associated with events that have made a significant contribution to the broad patterns of our history; or
- b)...are associated with the lives of persons significant to our past; or
- c)...embody the distinctive characteristics of a type, period, or method of construction; or that represents the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction; or
- d)...have yielded or may be likely to yield information important in prehistory or history.

The inventory of T 9S, R 18E, Sections 2 and 16 on Eight Mile Flat for Inland Resources resulted in the documentation of thirteen new archaeological sites (42Un3669 through 42Un3681). Five of the sites (42Un3674, 42Un3678, 42Un3679, 42Un3680, and 42Un3681) are recommended as eligible to the NRHP (see Table 1). These consist of three prehistoric temporary camps (42Un3674, 42Un3678, and 42Un3680), a lithic scatter (42Un3679), and a rock art site (42Un3681). The prehistoric camps and lithic scatter are deemed eligible to the NRHP under Criterion D due to their potential to yield additional information on the prehistory of the area. One of the sites (42Un3674) contains three single-hand manos and a core, all located near overhangs that are potential rock shelters. Colluvial deposits cover the site area, and could obscure the presence of additional cultural materials. Another prehistoric temporary camp (42Un3680) contains a core, several flakes, and a fire-cracked rock concentration. Aeolian soils covering the site area could obscure the presence of additional cultural materials. Site 42Un3678 contains lithic debitage and nine tools, including an Elko Corner-notched projectile point base. The lithic scatter (42Un3679) contains 15 pieces of lithic debitage of a variety of material types, a core, and a utilized flake. It is located near an ephemeral wash, and alluvial soils in the area suggest the potential for buried cultural materials. The rock art site (42Un3681) is evaluated as eligible to the NRHP under Criteria C and D. It possesses high artistic values as it is one of the few rock art sites that have been identified in the immediate area, and has potential to yield information important to the prehistory of the area.

Eight of the sites are evaluated as not eligible to the NRHP (Table 1). The prehistoric site types include two lithic scatters (42Un3675 and 42Un3677). These sites lack temporal indicators and spatial patterning and occur on sediments that are unlikely to yield buried cultural materials. The remainder of the sites evaluated as not eligible to the NRHP include five historic temporary camps (42Un3669 through 42Un3673) and a site containing two cairns (42Un3676). These sites all possess a limited class of artifacts and little depth potential. They are common site types to the area, and are unlikely to contribute to the historic research domains of the area.

Table 1. Cultural Resources and NRHP Assessment

Site Number	Legal Description	Site Type	NRHP Assessment
42Un3669	T9S, R18E, S. 16 and 21	Historic Temporary Camp	Not Eligible
42Un3670	T9S, R18E, S. 16	Historic Temporary Camp	Not Eligible
42Un3671	T9S, R18E, S. 16	Historic Temporary Camp	Not Eligible
42Un3672	T 9S, R 18E, S. 16	Historic Temporary Camp	Not Eligible
42Un3673	T 9S, R 18E, S. 16	Historic Temporary Camp	Not Eligible
42Un3674	T 9S, R 18E, S. 2	Prehistoric Temporary Camp	Eligible, Criterion D
42Un3675	T 9S, R 18E, S. 2	Lithic Scatter	Not Eligible
42Un3676	T 9S, R 18E, S. 2	Cairns	Not Eligible
42Un3677	T 9S, R 18E, S. 2	Lithic Scatter	Not Eligible
42Un3678	T 9S, R 18E, S. 2	Prehistoric Temporary Camp	Eligible, Criterion D
42Un3679	T 9S, R 18E, S. 2	Lithic Scatter	Eligible, Criterion D
42Un3680	T 9S, R 18E, S. 2	Prehistoric Temporary Camp	Eligible, Criterion D
42Un3681	T 9S, R 18E, S. 2	Rock Art	Eligible, Criteria C & D

MANAGEMENT RECOMMENDATIONS

The inventory of T 9S, R 18E, Sections 2 and 16 on Eight Mile Flat for Inland Resources resulted in the identification of thirteen new archaeological sites (42Un3669 through 42Un3681). Five of the prehistoric sites (42Un3674, 42Un3678, 42Un3679, 42Un3680, and 42Un3681) are recommended as eligible to the NRHP under Criteria C and D. It is recommended that these sites be avoided by any future undertakings. Based on adherence to this recommendation, a determination of "no historic properties affected" pursuant to Section 106, CFR 800 is proposed for this project.

REFERENCES CITED

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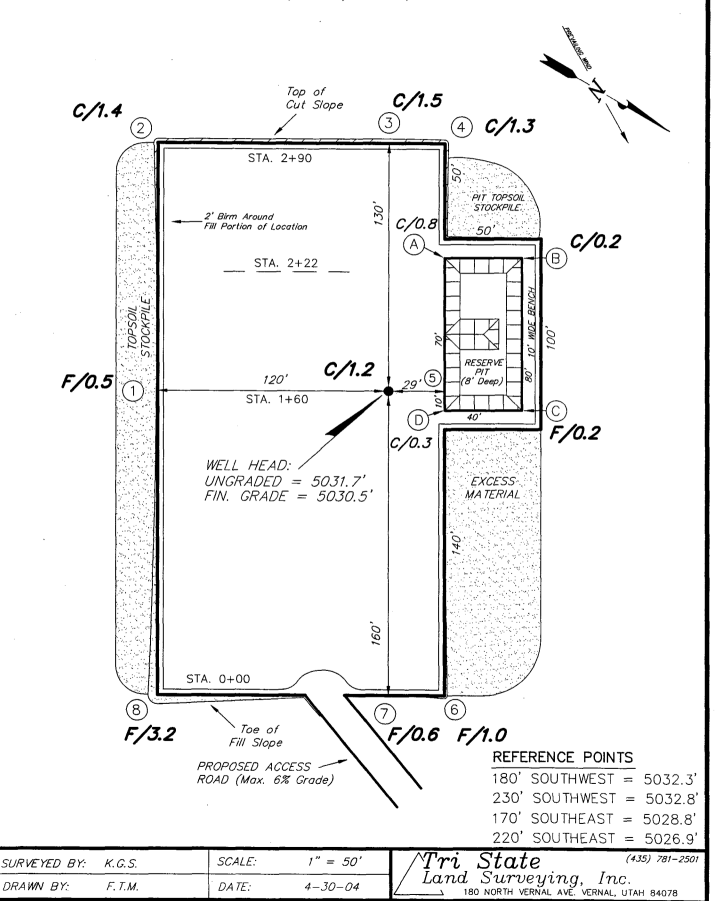
APPENDIX A: INTERMOUNTAIN ANTIQUITIES COMPUTER SYSTEM (IMACS) SITE INVENTORY FORMS 42Un3669 through 42Un3681

On File At:

Utah Division of State History Salt Lake City, Utah

INLAND PRODUCTION COMPANY

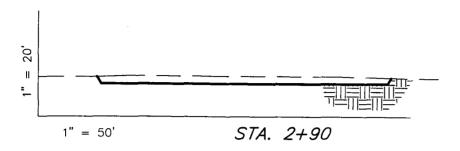
STATE 16-16-9-18 Section 16, T9S, R18E, S.L.B.&M.

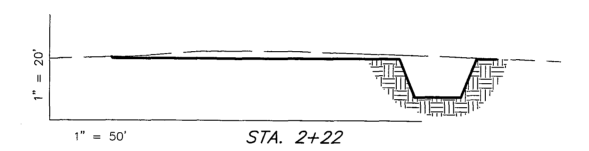


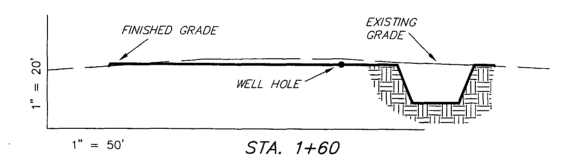
INLAND PRODUCTION COMPANY

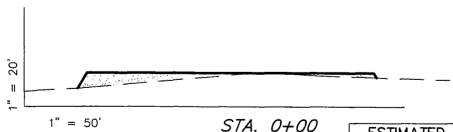
CROSS SECTIONS

STATE 16-16-9-18









NOTE: UNLESS OTHERWISE NOTED ALL CUT/FILL SLOPES ARE AT 1.5:1

ESTIMATED EARTHWORK QUANTITIES (No Shrink or swell adjustments have been used) (Expressed in Cubic Yards)

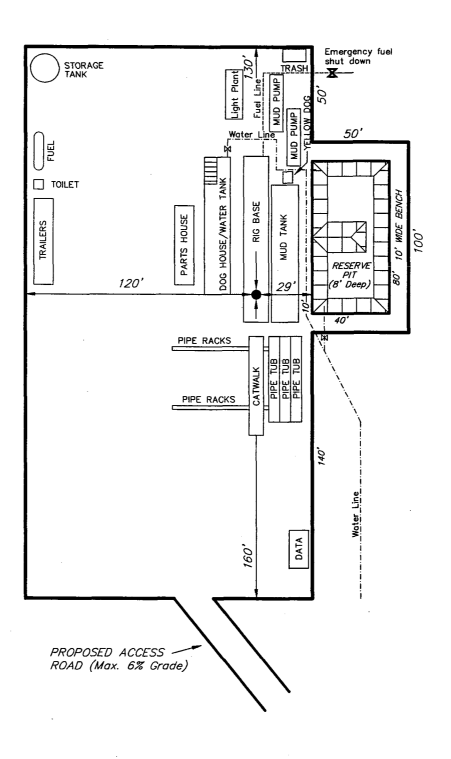
ITEM	CUT	FILL	6" TOPSOIL	EXCESS
PAD	620	620	Topsoil is not included	0
PIT	640	0	in Pad Cut	640
TOTALS	1,260	620	890	640

SURVEYED BY:	K.G.S.	SCALE:	1" = 50'
DRAWN BY:	F. T.M.	DA TE:	4-30-04

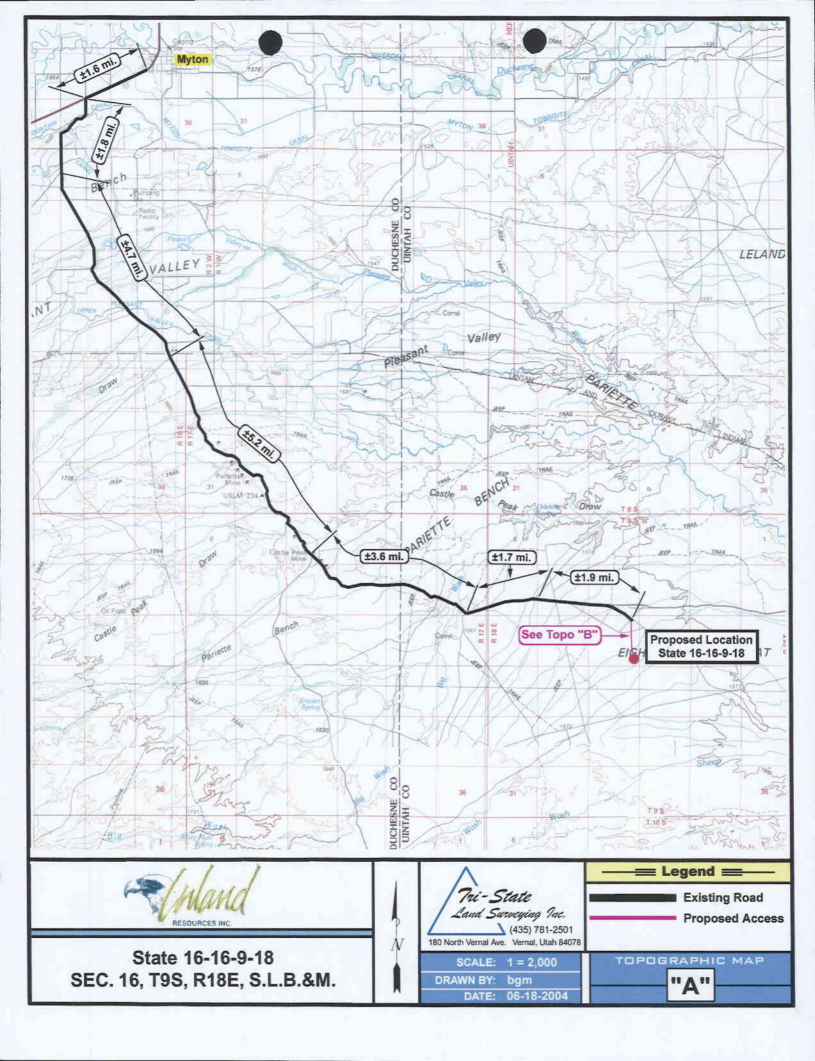
 $egin{array}{ll} egin{array}{ll} Tri & State & ag{435} & 781-2501 \ Land & Surveying, & Inc. \ \hline
ightharpoonup & 180 & NORTH & VERNAL & VERNAL, & UTAH & 84078 \ \end{array}$

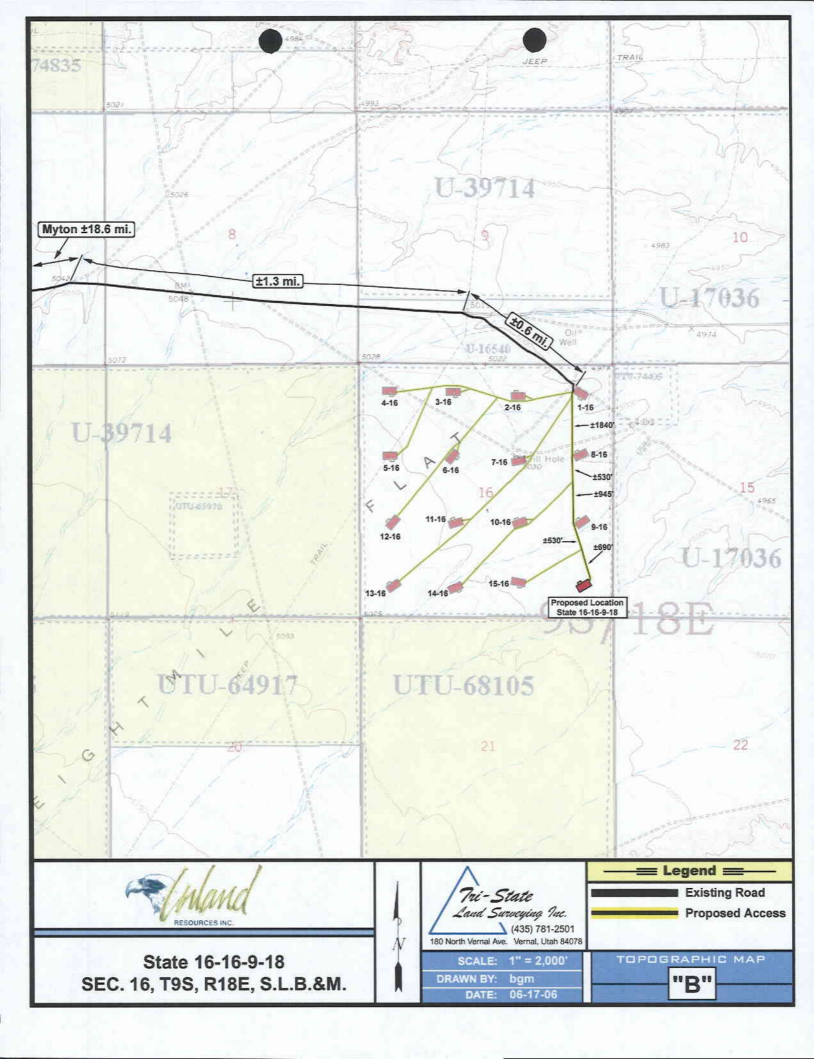
INLAND PRODUCTION COMPANY

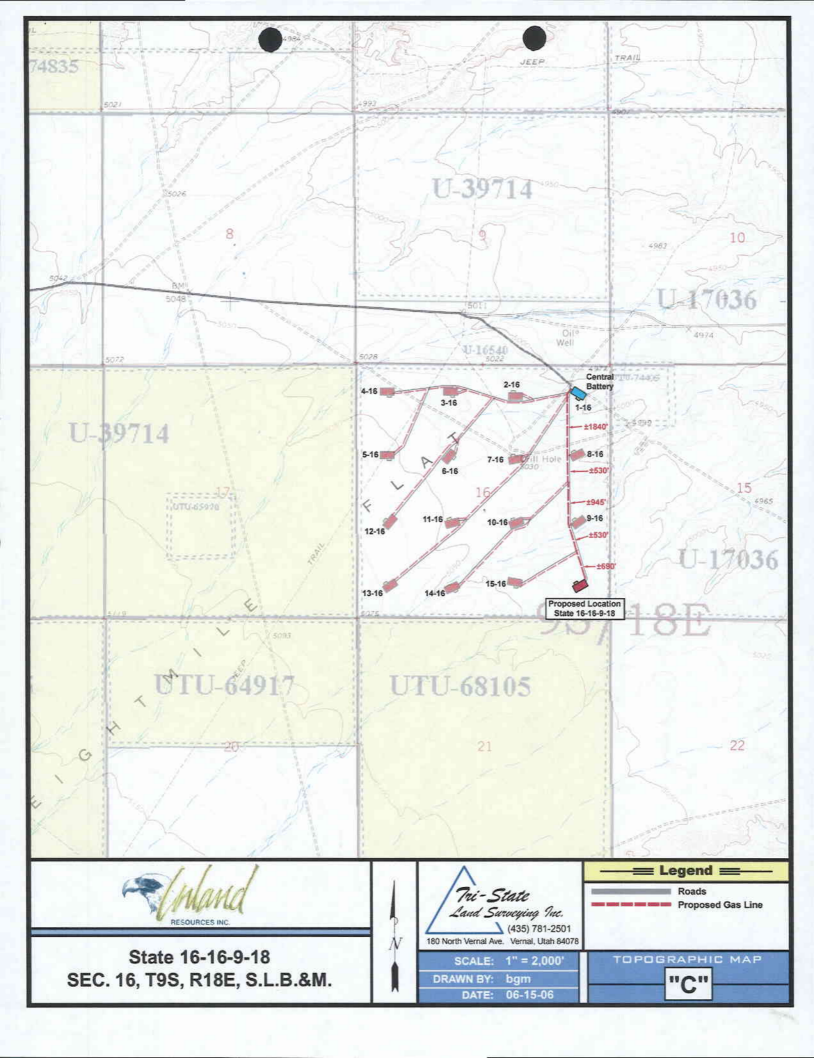
TYPICAL RIG LAYOUT STATE 16-16-9-18

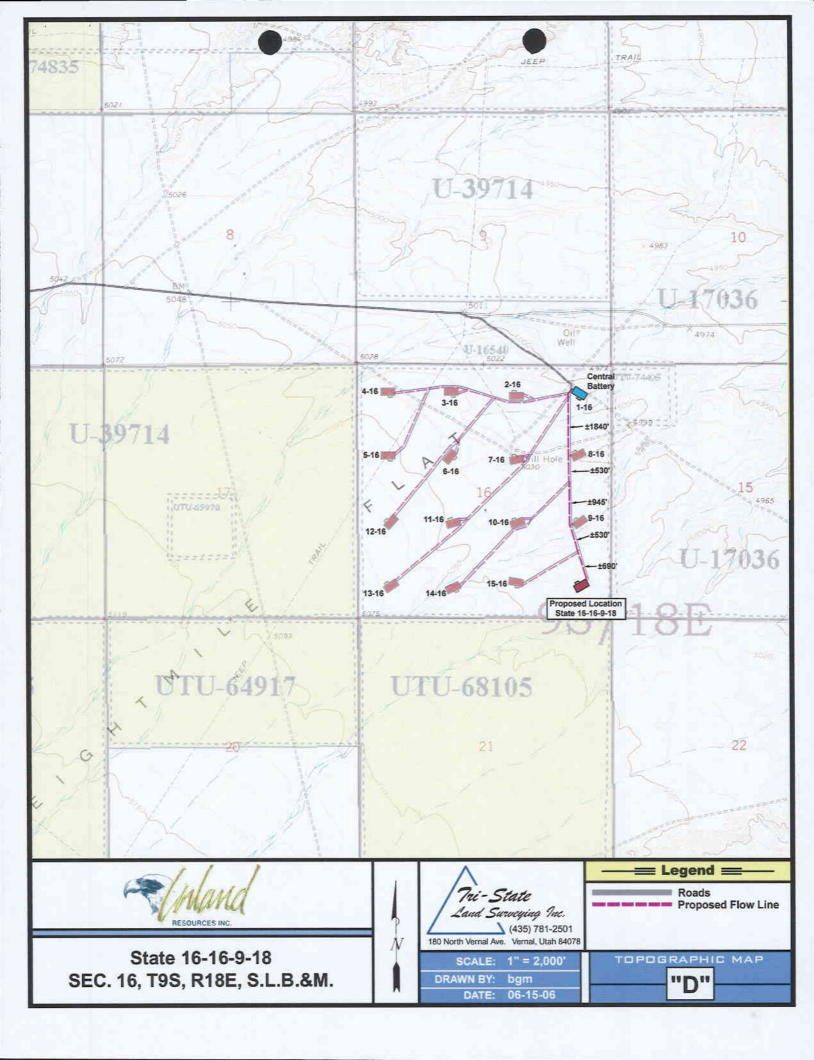


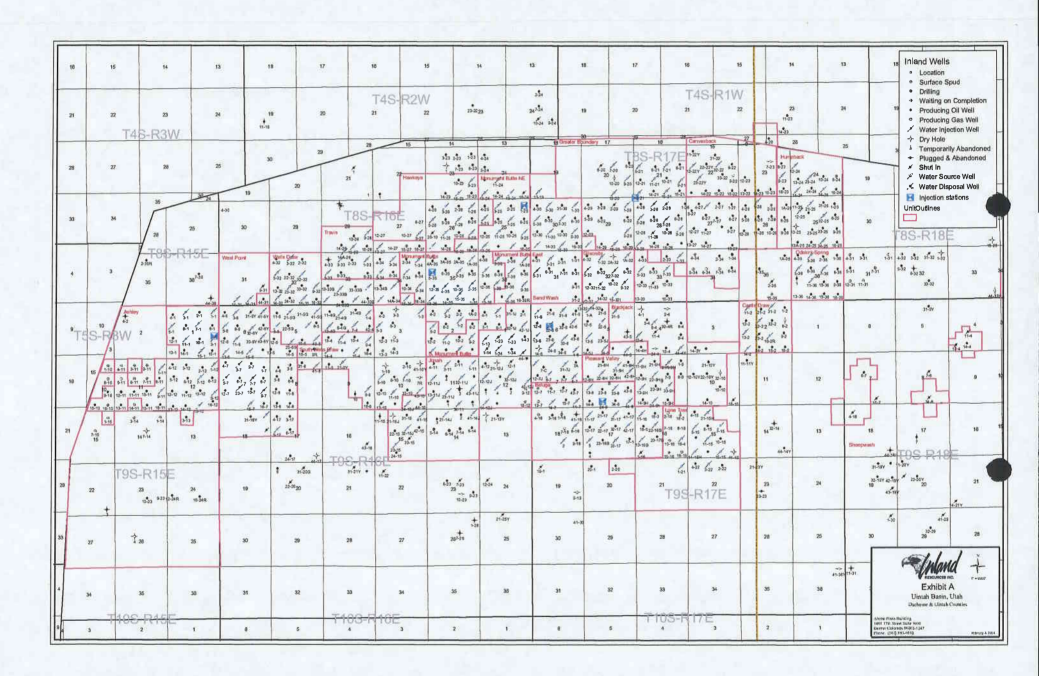
SURVEYED BY:	K.G.S.	SCALE:	1" = 50'	/ˈṬriˌState	(435) 781–25
DRAWN BY:	F. T.M.	DATE:	4-30-04	Land Surveying, 180 NORTH VERNAL AVE. VERN	INC. NAL, UTAH 84078

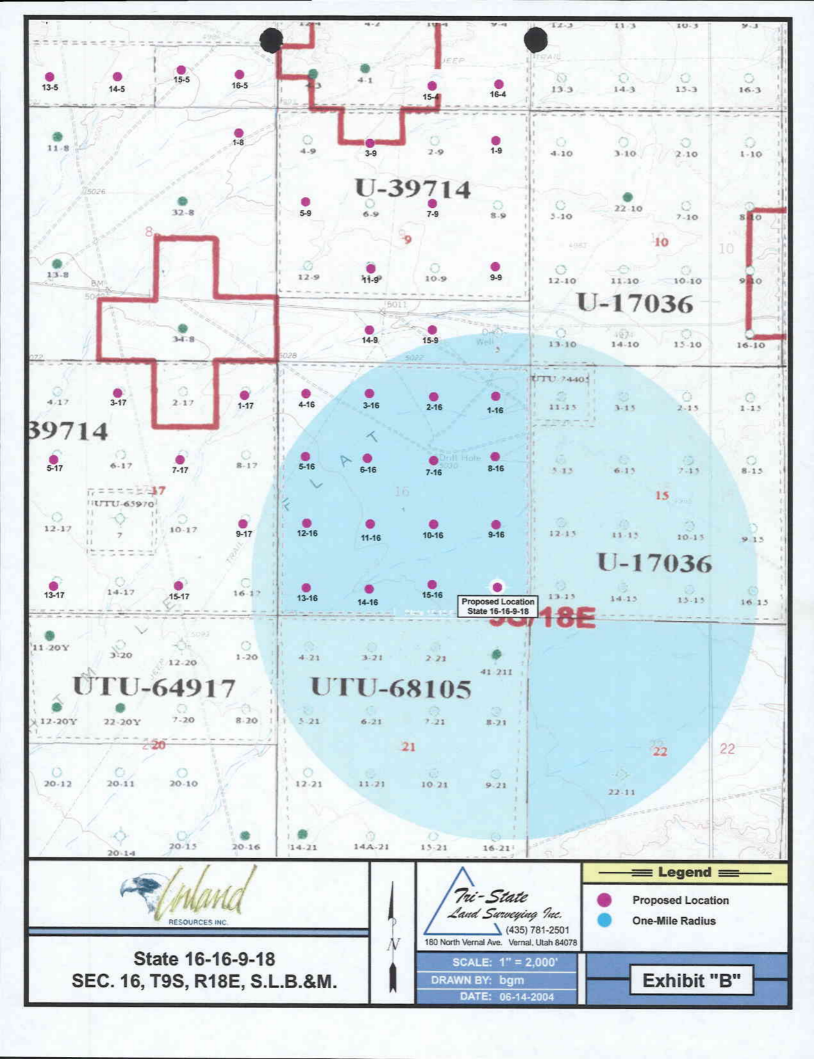












2-M SYSTEM

Blowout Prevention Equipment Systems

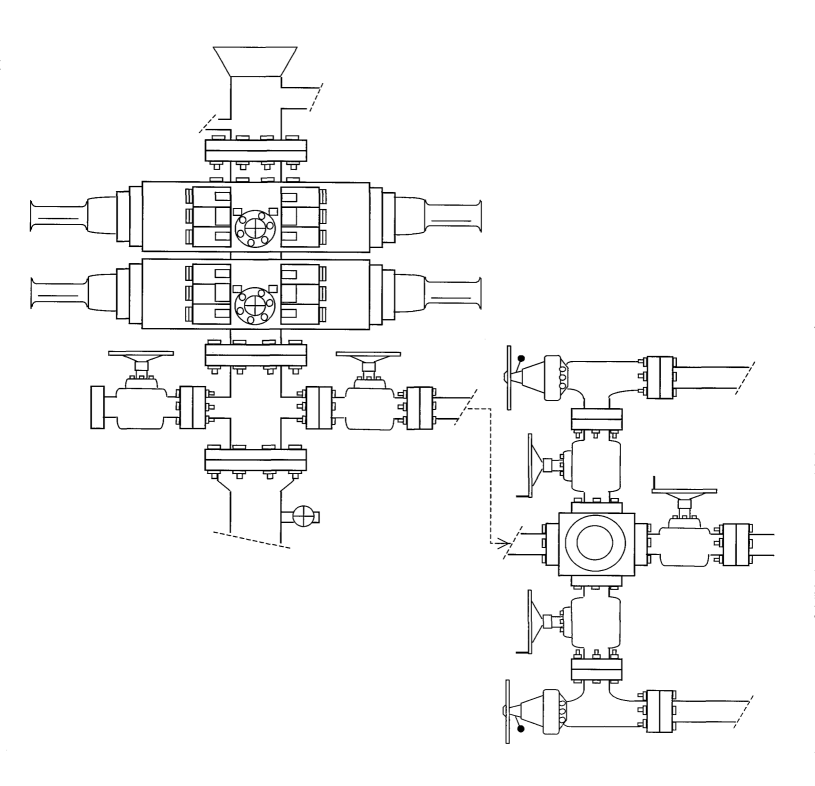
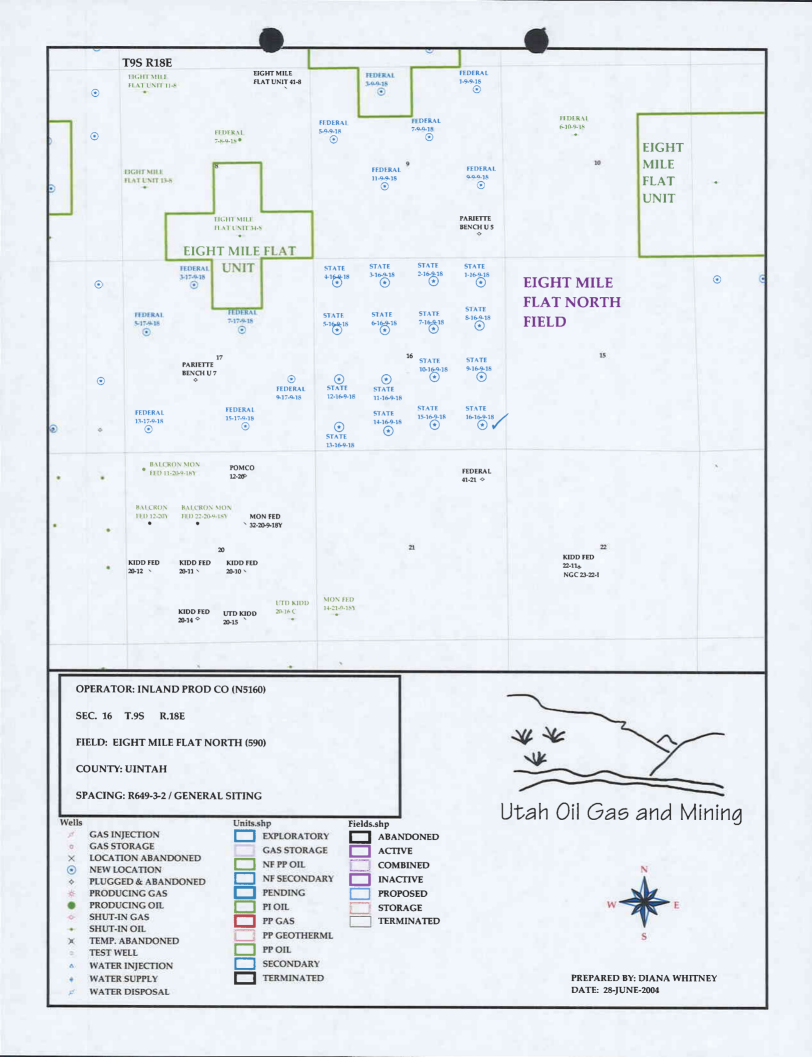


EXHIBIT C

			151
APD RECEIVED: 06/28/2004	API NO. ASSIGN	ED: 43-047-358	27
WELL NAME: STATE 16-16-9-18 OPERATOR: INLAND PRODUCTION (N5160) CONTACT: MANDIE CROZIER PROPOSED LOCATION: SESE 16 090S 180E SURFACE: 0660 FSL 0660 FEL BOTTOM: 0660 FSL 0660 FEL UINTAH 8 MILE FLAT NORTH (590) LEASE TYPE: 3 - State LEASE NUMBER: ML-48378 SURFACE OWNER: 3 - State PROPOSED FORMATION: GRRV COALBED METHANE WELL? NO	Tech Review Engineering Geology Surface LATITUDE: 40.0	35-646-3721 I BY: / Initials 2542 89073	Date 8/3/04
RECEIVED AND/OR REVIEWED: Plat Bond: Fed[] Ind[] Sta[3] Fee[] (No. 4471291 3 4 B B C) 4369 EC Potash (Y/N) 8/23/04 N Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. JOHNSON) RDCC Review (Y/N) (Date:) N Fee Surf Agreement (Y/N)	Drilling Un Board Cause Eff Date: Siting:	General 'rom Qtr/Qtr & 920' Exception it e No:	
STIPULATIONS: 1-Spacing Sip 2- 2- 2-51	(07-15-04) Sg (mt Stc	P 3	



DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

OPERATOR:	INLAND PRODUCTION COMPANY
WELL NAME & NUMBER:	STATE 16-16-9-18
API NUMBER:	43-047-35827
	6 TWP: <u>9S_RNG:18E660'</u> FEL_ <u>660'</u> FSL
Geology/Ground Water:	
Inland proposes to set 290' of surfac	e casing at this location. The depth to the base of the moderately saline
	be at a depth of 1,000'. A search of Division of Water Rights records
shows no water wells within a 10,000	0 foot radius of the center of section 16. The surface formation at this site
is the Uinta Formation. The Uinta Fe	ormation is made up of interbedded shales and sandstones. The sandstones
	ous and should not be a significant source of useable ground water. The
proposed casing and cement program	should adequately protect any useable ground water and nearby wells.
Reviewer: Brad F	<u>Mill</u> Date: 07/20/04
Surface:	
The predrill investigation of the su	rface was performed on 7/15/04. This site is on State surface with State
minerals. Floyd Bartlett with DWR	and Ed Bonner with SITLA were invited to this investigation of 6/30/04.
Neither was present, but Mr. Bartlett	inspected this site on 7/9/04. He told me over the telephone, and later by E-
mail, that his only concern was for p	orairie dogs living in this area, and that this concern was not significant. He
	tion of well pads or access roads between April 1 and June 15 if possible. He
	reserve pits following closure as well as the shoulders of the access roads. He
sent Brad Mecham a DWR approved	seed mix.
Reviewer: <u>David W</u>	. Hackford
Conditions of Approval/Application	on for Permit to Drill:

None.

ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

OPERATOR: INLAND PRODUCTION COMPANY

WELL NAME & NUMBER: STATE 16-16-9-18

API NUMBER:43-047-35827

LEASE: ML-48378 FIELD/UNIT: EIGHT MILE FLAT

LOCATION: 1/4,1/4 SE/SE Sec: 16 TWP: 9S RNG: 18E 660' FEL 660' FSL LEGAL WELL SITING: 460 F SEC. LINE; 460 F 1/4,1/4 LINE; 460 F ANOTHER WELL.

GPS COORD (UTM):4430971N 12594650E SURFACE OWNER: STATE OF UTAH.

PARTICIPANTS

DAVID W. HACKFORD, BART KETTLE (DOGM). BRAD MECHAM, (INLAND).

REGIONAL/LOCAL SETTING & TOPOGRAPHY

SITE IS IN A RELATIVELY FLAT AREA ON EIGHT MILE FLAT, A HUGE BENCH STRETCHING OVER FOUR MILES IN ALL DIRECTIONS. MYTON, UTAH IS 20.5 MILES TO THE NORTHWEST. THE GREEN RIVER IS SIX MILES TO THE SOUTHEAST. DRAINAGE IS VERY SLIGHT AND TO THE EAST.

SURFACE USE PLAN

CURRENT SURFACE USE: WILDLIFE AND LIVESTOCK GRAZING, HUNTING.

PROPOSED SURFACE DISTURBANCE: LOCATION WILL BE 290' BY 199'. ACCESS ROAD WILL BE 0.3 MILES.

LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: SEE ATTACHED MAP FROM GIS DATABASE.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: THIS LOCATION WILL HAVE A PUMPJACK AND LINE HEATER. THE CENTRAL BATTERY WILL BE ON THE 1-16-9-18 LOCATION. PIPELINES WILL FOLLOW ACCESS ROAD.

SOURCE OF CONSTRUCTION MATERIAL: <u>ALL CONSTRUCTION MATERIAL WILL BE</u> BORROWED FROM SITE DURING CONSTRUCTION OF LOCATION.

ANCILLARY FACILITIES: NONE WILL BE REQUIRED.

WASTE MANAGEMENT PLAN:

DRILLED CUTTINGS WILL BE SETTLED INTO RESERVE PIT. LIQUIDS FROM PIT WILL BE ALLOWED TO EVAPORATE. FORMATION WATER WILL BE CONFINED TO STORAGE TANKS. SEWAGE FACILITIES, STORAGE AND DISPOSAL WILL BE HANDLED BY COMMERCIAL CONTRACTOR. TRASH WILL BE CONTAINED IN TRASH BASKETS AND HAULED TO AN APPROVED LAND FILL.

ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: NONE

FLORA/FAUNA: GLOBE MALLOW, SHADSCALE, RUSSIAL THISTLE, RABBIT BRUSH, HORSEBRUSH, PRICKLY PEAR: DEER, SONGBIRDS, RODENTS, RABBITS, PRONGHORN, RAPTORS, PRAIRIE DOG.

SOIL TYPE AND CHARACTERISTICS: LIGHT BROWN SANDY CLAY.

EROSION/SEDIMENTATION/STABILITY: VERY LITTLE NATURAL EROSION.

SEDIMENTATION AND STABILITY ARE NOT A PROBLEM AND LOCATION CONSTRUCTION
SHOULDN'T CAUSE AN INCREASE IN STABILITY OR EROSION PROBLEMS.

PALEONTOLOGICAL POTENTIAL: NONE OBSERVED.

RESERVE PIT

CHARACTERISTICS: 40' BY 80' AND EIGHT FEET DEEP.

LINER REQUIREMENTS (Site Ranking Form attached): A LINER WILL NOT BE REQUIRED FOR RESERVE PIT.

SURFACE RESTORATION/RECLAMATION PLAN

AS PER SITLA.

SURFACE AGREEMENT: AS PER SITLA.

CULTURAL RESOURCES/ARCHAEOLOGY: <u>SITE WAS INSPECTED BY MONTGOMERY ARCHAEOLOGICAL CONSULTANTS. A COPY OF THIS REPORT WILL BE SUBMITTED TO THE STATE OF UTAH.</u>

OTHER OBSERVATIONS/COMMENTS

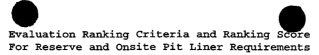
THIS PREDRILL INVESTIGATION WAS CONDUCTED ON A HOT, SUNNY DAY.

ATTACHMENTS

PHOTOS OF THIS SITE WERE TAKEN AND PLACED ON FILE.

DAVID W. HACKFORD DOGM REPRESENTATIVE

7/15/04 2:45 PM DATE/TIME



Site-Specific Factors	Ranking	Site Ranking
Distance to Crowndrator (fact)		
Distance to Groundwater (feet) >200	0	
100 to 200	5	
75 to 100 25 to 75	10 15	
<25 or recharge area	20	0
Distance to Surf. Water (feet)		
>1000 300 to 1000	0 2	
200 to 300	10	
100 to 200	15	
< 100	20	0
Distance to Nearest Municipal Well (feet)		
>5280	0	
1320 to 5280 500 to 1320	5 10	•
<500	20	0
Distance to Other Wells (feet)		
>1320	0	
300 to 1320	10	
<300	20	0
Native Soil Type		
Low permeability Mod. permeability	0 10	
High permeability	20	10
Fluid Type		
Air/mist	0	
Fresh Water	5	
TDS >5000 and <10000 TDS >10000 or Oil Base Mud Fluid	10 15	
containing significant levels of	15	
hazardous constituents	20	5
Drill Cuttings		
Normal Rock	0	
Salt or detrimental	10	0
Annual Precipitation (inches)	0	
<10 10 to 20	0 5	
>20	10	0
Affected Populations		
<10	0	
10 to 30 30 to 50	6 8	
>50	10	0
Presence of Nearby Utility Conduits		
Not Present	0	
Unknown	10	
Present	15	0

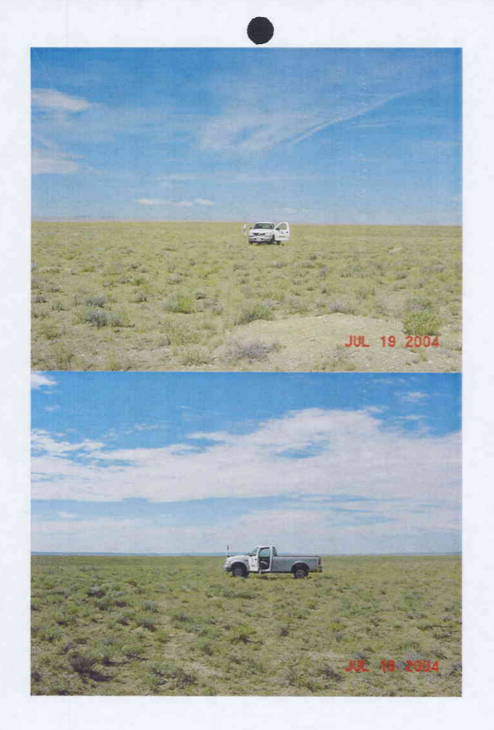
15 (Level III Sensitivity)

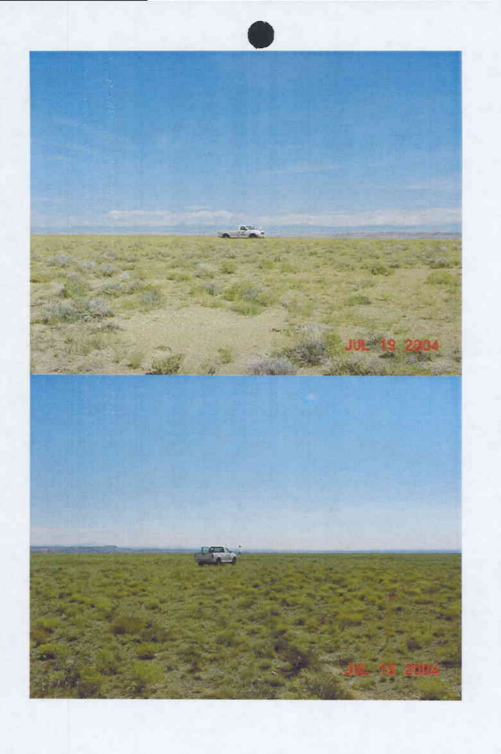
Sensitivity Level I = 20 or more; total containment is required.

Sensitivity Level II = 15-19; lining is discretionary.

Sensitivity Level III = below 15; no specific lining is required.

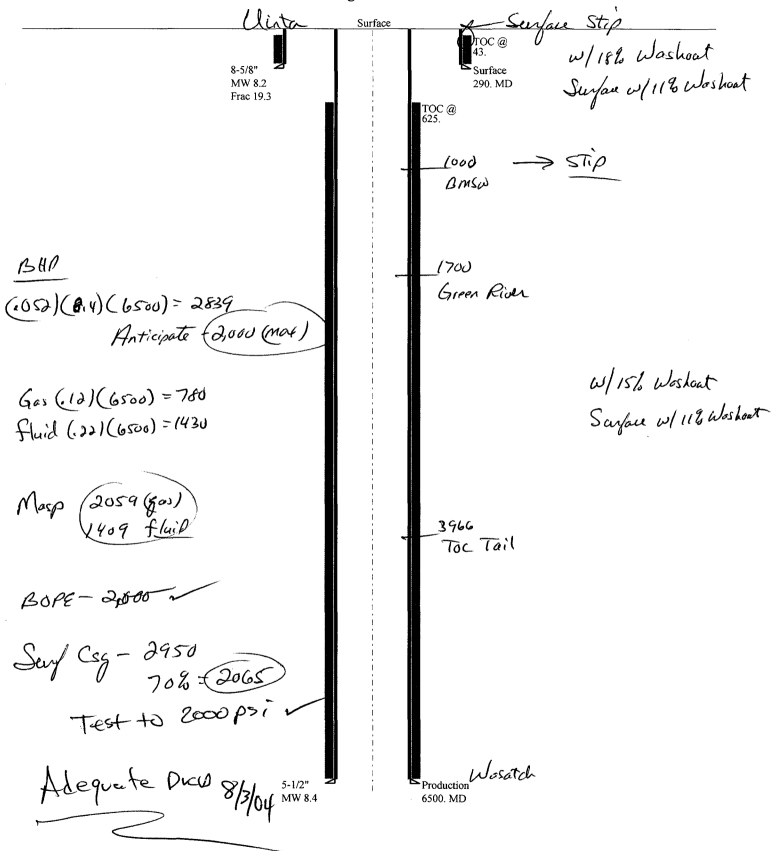
Final Score





07-04 Inland St 16-16-9-

Casing Schematic



Well name:

07-04 Inland St 16-16-9-18

Operator:

Inland Production Company

String type:

Surface

Project ID:

43-047-35827

Location:

Uintah County

Minimum	design factors:	Environment :
----------------	-----------------	----------------------

Collapse

Mud weight:

Design parameters:

8.200 ppg

Design is based on evacuated pipe.

Collapse:

Design factor 1.125

H2S considered?

Surface temperature:

No 65 °F

Bottom hole temperature: Temperature gradient:

Non-directional string.

69 °F 1.40 °F/100ft

Minimum section length:

290 ft

Burst:

Design factor

1.00

1.80 (J)

1.80 (J)

254 ft

Cement top:

43 ft

Burst

Max anticipated surface

No backup mud specified.

pressure: Internal gradient: Calculated BHP

0 psi

0.436 psi/ft 127 psi

Tension:

8 Round STC:

8 Round LTC:

Buttress:

Premium:

Neutral point:

Body yield: 1.50 (B)

Tension is based on buoyed weight.

1.60 (J) 1.50 (J)

Re subsequent strings:

Next setting depth: Next mud weight:

6,500 ft 8.400 ppg 2,836 psi

Next setting BHP: Fracture mud wt: Fracture depth: Injection pressure

19.250 ppg 290 ft 290 psi

Run	Segment		Nominal		End	True Vert	Measured	Drift	Internal
Seq	Length (ft)	Size (in)	Weight (lbs/ft)	Grade	Finish	Depth (ft)	Depth (ft)	Diameter (in)	Capacity (ft³)
1	290	8.625	24.00	J-55 ~	ST&C	290	290	7.972	` 14
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load	Strength	Design	Load	Strength	Design	Load	Strength	Design
	(psi)	(psi)	Factor	(psi)	(psi)	Factor	(Kips)	(Kips)	Factor
1	124	1370	11.090	127	2950	23.31	6	244	39.98 J

Prepared

Clinton Dworshak

Utah Div. of Oil & Mining

Phone: 801-538-5280

FAX: 801-359-3940

Date: July 30,2004 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 290 ft, a mud weight of 8.2 ppg The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Well name:

07-04 Inland St 16-16-9-18

Operator:

Inland Production Company

String type:

Production

Project ID: 43-047-35827

Location:

Uintah County

Environment:

Collapse

Mud weight: Design is based on evacuated pipe.

Design parameters:

Collapse: 8.400 ppg

Minimum design factors: Design factor

1.125

H2S considered?

Surface temperature:

No 65 °F

Bottom hole temperature: Temperature gradient:

156 °F 1.40 °F/100ft

Minimum section length:

Non-directional string.

300 ft

Burst:

Design factor

1.00

Cement top:

625 ft

Burst

Max anticipated surface

No backup mud specified.

pressure: Internal gradient: Calculated BHP

0 psi

0.436 psi/ft 2,836 psi

Tension:

8 Round STC:

1.80 (J) 8 Round LTC: 1.80 (J)

Buttress: Premium: 1.60 (J) 1.50 (J) 1.50 (B)

Body yield:

5.674 ft

Tension is based on air weight. Neutral point:

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (Ibs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	6500 -	5.5 -	15.50 -	J-55 ^	ST&C	6500	6500	4.825	203.8
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
1	2836	4040	1.424	2836	4810	1.70	101	202	2.01 J

Prepared

Clinton Dworshak

Utah Div. of Oil & Mining

Phone: 801-538-5280

FAX: 801-359-3940

Date: July 30,2004 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 6500 ft, a mud weight of 8.4 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.



State of Utah

Department of Natural Resources

ROBERT L. MORGAN Executive Director

Division of Oil, Gas & Mining

LOWELL P. BRAXTON Division Director OLENE S. WALKER
Governor

GAYLE F. McKEACHNIE Lieutenant Governor

August 4, 2004

Inland Production Company Rt. #3, Box 3630 Myton, UT 84052

Re:

State 16-16-9-18 Well, 660' FSL, 660' FEL, SE SE, Sec. 16, T. 9 South,

R. 18 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-35827.

Sincerely,

John R. Baza
Associate Director

pab Enclosures

cc:

Uintah County Assessor

SITLA

Operator:	Inland Production Company				
Well Name & Number	State 16	5-16-9-18			
API Number:	43-047-	35827			
Lease:	ML-483	378			
Location: SE SE_	Sec. 16	T. 9 South	R. 18 East		

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Compliance with the State of Utah Antiquities Act forbids disturbance of archeological, historical, or paleontological remains. Should archeological, historical or paleontological remains be encountered during your operations, you are required to immediately suspend all operations and immediately inform the Trust Lands Administration and the Division of State History of the discovery of such remains.
- 5. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)

Page 2 API #43-047-35827 August 4, 2004

- 6. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.
- 7. Surface casing shall be cemented to the surface.

Corporations Section P.O.Box 13697 Austin, Texas 78711-3697





Office of the Secretary of State

The undersigned, as Secretary of State of Texas, does hereby certify that the attached is a true and correct copy of each document on file in this office as described below:

Newfield Production Company Filing Number: 41530400

Articles of Amendment

September 02, 2004

In testimony whereof, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in Austin, Texas on September 10, 2004.





Secretary of State

PHONE(512) 463-5555 Prepared by: SOS-WEB

ARTICLES OF AMENDMENT TO THE ARTICLES OF INCORPORATION OF INLAND PRODUCTION COMPANY

In the Office of the Secretary of State of Texas

SEP 02 2004

Corporations Section

Pursuant to the provisions of Article 4.04 of the Texas Business Corporation Act (the "TBCA"), the undersigned corporation adopts the following articles of amendment to the articles of incorporation:

ARTICLE 1 - Name

The name of the corporation is Inland Production Company.

ARTICLE 2 - Amended Name

The following amendment to the Articles of Incorporation was approved by the Board of Directors and adopted by the shareholders of the corporation on August 27, 2004.

The amendment alters or changes Article One of the Articles of Incorporation to change the name of the corporation so that, as amended, Article One shall read in its entirety as follows:

"ARTICLE ONE - The name of the corporation is Newfield Production Company."

ARTICLE 3 - Effective Date of Filing

This document will become effective upon filing.

The holder of all of the shares outstanding and entitled to vote on said amendment has signed a consent in writing pursuant to Article 9.10 of the TBCA, adopting said amendment, and any written notice required has been given.

IN WITNESS WHEREOF, the undersigned corporation has executed these Articles of Amendment as of the 1st day of September, 2004.

INLAND RESOURCES INC.

By: Susan G. Riggs, Treasurer

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

005

Change of Operator (Well Sold)

ROUTING

1. GLH 2. CDW

3. FILE

Designation of Agent/Operator

X Operator Name Change

Merger

The operator of the well(s) listed below h	9/1/2004				7				
FROM: (Old Operator): N5160-Inland Production Company Route 3 Box 3630 Myton, UT 84052 Phone: 1-(435) 646-3721				B .	ld Production Box 3630 UT 84052	on Compan	у		
	No.			Unit:	1040-3721				┫
WELL(S)				Cint					┨
NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS	
FEDERAL 15-31-8-18	31	080S	180E	4304735831		Federal	OW	NEW	K
STATE 7-2-9-18	02	090S	180E	4304735787		State	OW	APD	K
FEDERAL 13-9-9-18	09	090S	180E	4304735840		Federal	OW	APD	K
FEDERAL 14-9-9-18	09	090S	180E	4304735841		Federal	OW	APD	K
STATE 1-16-9-18	16	090S	180E	4304735811	14390	State	OW	P	K
STATE 2-16-9-18	16	090S	180E	4304735812		State	OW	APD	K
STATE 3-16-9-18	16	090S	180E	4304735813	99999	State	OW	DRL	K
STATE 4-16-9-18	16	090S	180E	4304735814		State	OW	APD	K
STATE 5-16-9-18	16	090S	180E	4304735815		State	OW	APD	K
STATE 6-16-9-18	16	090S	180E	4304735816		State	OW	APD	K
STATE 7-16-9-18	16	090S	180E	4304735817		State	OW	NEW	K
STATE 8-16-9-18	16	090S	180E	4304735818		State	OW	APD	K
STATE 9-16-9-18	16	090S	180E	4304735819		State	ow	DRL	K
STATE 10-16-9-18	16	090S	180E	4304735820		State	OW	APD	K
STATE 11-16-9-18	16	090S	180E	4304735822		State	OW	DRL	K
STATE 12-16-9-18	16	090S	180E	4304735823		State	ow	APD	K
STATE 13-16-9-18	16	090S	180E	4304735824		State	OW	APD	K
STATE 14-16-9-18	16	090S	180E	4304735825		State	OW	NEW	K
STATE 15-16-9-18	16	090S	180E	4304735826		State	ow	APD	K
STATE 16-16-9-18	16	090S	180E	4304735827		State	OW	APD	K
					<u> </u>			<u> </u>	┛

OPERATOR CHANGES DOCUMENTATION

Enter date after each listed item is completed

(R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on:

9/15/2004

9/15/2004

The new company was checked on the Department of Commerce, Division of Corporations Database on:

2/23/2005

Is the new operator registered in the State of Utah:

YES Business Number:

755627-0143

If NO, the operator was contacted contacted on:

6a. (R649-9-2) Waste Management Plan has been rece	eived on: IN PLA	CE	
6b. Inspections of LA PA state/fee well sites complete	te on: waive	<u>i</u>	
G. T. L. Lead I. Park Walley W. I.	ALLA L. Also DIA lega	annerved the money	nome change
7. Federal and Indian Lease Wells: The I or operator change for all wells listed on Federal		approved the merger	BIA
of operator change for all wens fisted on rederar	of mutan leases on.		DIT
8. Federal and Indian Units:			
The BLM or BIA has approved the successor of	of unit operator for wells lis	ted on: <u>n/a</u>	
9. Federal and Indian Communization A	greements ("CA")		
The BLM or BIA has approved the operator fo	• •	A on:na/	
10. Underground Injection Control ("U	-		ransfer of Authority to
Inject, for the enhanced/secondary recovery unit	project for the water dispo	sal well(s) listed on:	2/23/2005
DATA ENTRY:			
1. Changes entered in the Oil and Gas Database of	n: <u>2/28/20</u>	05	
2. Changes have been entered on the Monthly Ope	rator Change Spread She	et on: 2/28/20	005
	0/00/00	0.5	
3. Bond information entered in RBDMS on:		<u>us</u>	
4. Fee/State wells attached to bond in RBDMS on:	2/28/20	05	
5. Injection Projects to new operator in RBDMS on	: <u>2/28/20</u>	05	
6. Receipt of Acceptance of Drilling Procedures for	APD/New on:	waived	
FEDERAL WELL(S) BOND VERIFICA'	TION:		
1. Federal well(s) covered by Bond Number:	UT 005	56	
INDIAN WELL(S) BOND VERIFICATION		2012	
Indian well(s) covered by Bond Number:	61BSBDH	2912	
FEE & STATE WELL(S) BOND VERIF	ICATION:		
1. (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond N	umber 61BSBD	H2919
2. The FORMER operator has requested a release of The Division sent response by letter on:	f liability from their bond only a	on: <u>n/a*</u>	
The Division sent response by letter on.			
LEASE INTEREST OWNER NOTIFICA	ATION:		
3. (R649-2-10) The FORMER operator of the fee w		,	m the Division
of their responsibility to notify all interest owners	or this change on:	<u>n/a</u>	
COMMENTS:			
*Bond rider changed operator name from Inland Proc	luction Company to Newfie	eld Production Company	- received 2/23/05
	.		

STATE OF UTAH

DIVISION OF OIL, GAS, AND M	5. LEASE DESIGNATION AND SERIAL NO. ML-48378				
SUNDRY NOTICES AND REPOR	TS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBAL NAME			
Do not use this form for proposals to drill new wells, deepen existing wells, or to reen Use *APPLICATION FOR PERMIT TO DRILL OR DEEPE	• ==	N/A			
	six torni tor such proposars.	7. UNIT AGREEMENT NAME			
OIL GAS WELL OTHER X	SUNDANCE				
2. NAME OF OPERATOR NEWFIELD PRODUCTION COMPANY		8. WELL NAME and NUMBER STATE 16-16-9-18			
3. ADDRESS AND TELEPHONE NUMBER Rt. 3 Box 3630, Myton Utah 84052 435-646-3721		9 API NUMBER 43-047-35827			
4. LOCATION OF WELL		10 FIELD AND POOL, OR WILDCAT			
Footages 660 FSL 660 FEL		EIGHT MILE FLAT NORTH			
QQ, SEC, T, R, M: SE/SE Section 16, T9S R1	18E				
		COUNTY UINTAH STATE UTAH			
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE	OF NOTICE, REPORT OR OTH				
NOTICE OF INTENT:	SUBSEQUE	ent report of:			
(Submit in Duplicate)		it Original Form Only)			
ABANDONNEW CONSTRUCTION	ABANDON*	NEW CONSTRUCTION			
REPAIR CASING PULL OR ALTER CASING	REPAIR CASIN	G PULL OR ALTER CASING			
CHANGE OF PLANS RECOMPLETE	CHANGE OF PL	ANS RECOMPLETE			
CONVERT TO INJECTION REPERFORATE	CONVERT TO I	NJECTIONREPERFORATE			
FRACTURE TREAT OR ACIDIZE VENT OR FLARE	FRACTURE TREA	T OR ACIDIZE VENT OR FLARE			
MULTIPLE COMPLETION WATER SHUT OFF	OTHER				
X OTHER Permit Extension	DATE WORK COMP	LETED			
	reservoirs on WELL C	Report results of Multiple Completion and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form.			
	*Must be accompanies	by a cement verification report.			
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS. (Clearly state all and measured and true vertical depth for all markers and zones pertinent to this w 		tes. If well is directionally drilled, give subsurface locations			
Newfield Inland Production Company requsts	to extend the Permit to	o Drill this well for one year. The original			
approval date was 8/4/04 (expiration 8/4/05).					
1					
13.	,				
NAME & SIGNATURE / Mandie Crozier T.	TTLE Regulatory Special	ist DATE 7/26/2005			
(This space for State use only)					
4/94 * See Instruction	ions On Reverse Side	the second wife and			
Approved by the Utah Division of	2 2 2	RECEIVED			
Oil, Gas and Mining	COPY SENT TO OP	EKALOK			
01 + 2-9XX	inilizis: CH	AUG 0 1 2005			
Date: State of the	The street of the street of	DIV OF OIL CAS & MINIMO			
By: A total	The state of the s	DIV. OF OIL, GAS & MINING			

RESET

Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

API: 43-047-35827
Well Name: State 16-16-9-18
Location: SE/SE Section 16, T9S R18E Company Permit Issued to: Newfield Production Company
Date Original Permit Issued: 8/4/2004
The state of the s
The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.
Following is a checklist of some items related to the application, which should be verified.
f located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes□No□√♠
Have any wells been drilled in the vicinity of the proposed well which would affect he spacing or siting requirements for this location? Yes ☐ No ☑
Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes□No☑
Have there been any changes to the access route including ownership, or right-of-way, which could affect the proposed location? Yes□No ☑
las the approved source of water for drilling changed? Yes□No☑
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No☑
s bonding still in place, which covers this proposed well? Yes ☑ No ☐
Whandie Croper 7/28/05
Signature Date
itle: Regulatory Specialist
Representing: Newfield Production Company RECEIVED
AUG 0 1 2005

STATE OF UTAH

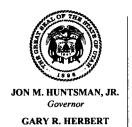
D	IVISION OF OIL, GAS, AND MINI	NG	5. LEASE DESIGNATION AND SERIE ML-48378	AL NO.	
SUNDRY	NOTICES AND REPORTS	ON WELLS	6. IF INDIAN. ALLOTTEE OR TRIBAL NAME		
	drill new wells, deepen existing wells, or to reenter plu	N/A			
OIL GAS G			7. UNIT AGREEMENT NAME		
	HER X	SUNDANCE			
2 NAME OF OPERATOR NEWFIELD	PRODUCTION COMPANY		8 WELL NAME and NUMBER STATE 16-16-9	9-18	
3 ADDRESS AND TELEPHONE Rt. 3 Box 363 435-646-3721	NUMBER 0, Myton Utah 84052		9 API NUMBER 43-047-35827		
4. LOCATION OF WELL			10 FIELD AND POOL. OR WILDCAT		
Footages	660 FSL 660 FEL		EIGHT MILE	FLAT NORTH	
QQ, SEC, T, R, M:	SE/SE Section 16, T9S R18E		COUNTY UINTAH STATE UTAH		
II. CHECK APPRO	OPRIATE BOXES TO INDICATE NATURE OF N	NOTICE, REPORT OR OTH			
	OF INTENT:		ENT REPORT OF:		
	bmit in Duplicate)		nit Original Form Only)		
ABANDON	NEW CONSTRUCTION	ABANDON*	<u></u>	NEW CONSTRUCTION	
REPAIR CASING	PULL OR ALTER CASING	REPAIR CASING	G	PULL OR ALTER CASING	
CHANGE OF PLANS	RECOMPLETE	CHANGE OF PL	ANS	RECOMPLETE	
CONVERT TO INJECTION	REPERFORATE	CONVERT TO I	NJECTION	REPERFORATE	
FRACTURE TREAT OR ACIDIZE	VENT OR FLARE	FRACTURE TREA		VENT OR FLARE	
MULTIPLE COMPLETION	WATER SHUT OFF	OTHER			
X OTHER Permit Exten	sion	reservoirs on WELL C	LETED ple Completion and Recompletions to o OMPLETION OR RECOMPLETION by a cement verification report.		
and measured and true vertical de Newfield Product	OMPLETED OPERATIONS. (Clearly state all pertin lepth for all markers and zones pertinent to this work. ion Company requests to extend 8/4/04 (expiration 8/4/06).				
NAME & SIGNATURE : Mandie (This space for State use only)	Jani Creziniti.	Regulatory Special	list DATE	8/22/2006	
4:94	* See Instructions	On Reverse Side	_	RECEIVED	
DPY SENT TO OPERATOR		royad by the	er en	AUG 2 3 2006	
	Ula	h Division of	l	0 2000	
to the state of th	Oil, G	as and Mining	\sim	DIV. OF OIL, GAS & MININO	



Application for Permit to Drill Request for Permit Extension Validation

Validation
(this form should accompany the Sundry Notice requesting permit extension)

API: 43-047-35827 Well Name: State 16-16-9-18 Location: SE/SE Section 16, T9S R18E Company Permit Issued to: Newfield Production Company Date Original Permit Issued: 8/4/2004
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Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No☑
Is bonding still in place, which covers this proposed well? Yes ☑ No ☐
Mante Curin 8/21/2006 Signature Date
Title: Regulatory Specialist
Representing: Newfield Production Company



Lieutenant Governor

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA

September 14, 2007

Mandie Crozier Newfield Production Co Route 3 Box 3630 Myton, UT 84052

Re: <u>APD Rescinded – State 16-16-9-18 Sec. 16 T. 9S R. 18E</u>

Uintah County, Utah API No. 43-047-35827

Dear M5. Crozier:

The Application for Permit to Drill (APD) for the subject well was approved by the Division of Oil, Gas and Mining (Division) on August 4, 2004. On August 2, 2005 and August 24, 2006 the Division granted a one-year APD extension. No drilling activity at this location has been reported to the division. Therefore, approval to drill the well is hereby rescinded, effective September 14, 2007.

A new APD must be filed with this office for approval <u>prior</u> to the commencement of any future work on the subject location.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division immediately.

Sincerely,

Diana Mason

Environmental Scientist

cc: Well File

SITLA, Ed Bonner

